11) Publication number:

0 235 112

A2

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 87870026.9

(5) Int. Cl.3: C 12 N 15/00

(2) Date of filing: 26.02.87

C 12 N 1/20

- 30 Priority: 28.02.86 US 834706 30.01.87 US 9419
- (43) Date of publication of application: 02.09.87 Bulletin 87/36
- (a) Designeted Contracting States:

 AT BE CH DE ES FR GB GR IT LI LU NL SE
- Applicant: SMITHKLINE BECKMAN CORPORATION
 One Franklin Plaza P O Box 7929
 Philadelphia Pennsylvania 19103(US)
- (2) Inventor: Adams, Graig W. 1773 South Buena Vista Corona California 92729(US)
- (72) Inventor: Fornwald, James Affan 104 Burnside Avenue Norristown Pennsylvania 19463(US)
- (72) Inventor: Brawner, Mary Ellen 126 Valley Stream Circle Wayne Pennsylvania 19087(US)
- (72) Inventor: Schmidt, Francis John 1404 Doris Drive Columbia Missouri 65201(US)
- (74) Representative: Tasset, Gérard SMITHKLINE - RIT rue de l'Institut, 89 B-1330 Rixensert(BE)

⁽⁵⁴⁾ The gal operon of streptomyces.

⁽g) A recombinent DNA molecule comprising the Streptomyces gel operon galk gene; galk gene; galf gene; P1 promtor; P2 promoter; P2 promoter expression unit; P1 promoter regulated region; or the entire Streptomyces gal operon is prepared.

5

1

TITLE
THE GAL OPERON OF

10

STREPTOMYCES CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation-in-part of
Serial Number 834,706, filed February 28, 1986, which is
pending.

BACKGROUND OF THE INVENTION

20

This invention relates to a recombinant DNA molecule comprising the Streptomyces gal operon.

Hodgson, J. Gen. Micro., 128, 2417-2430 (1982), report that <u>Streptomyces coelicolor</u> A3(2) has a glucose repression system which allows repression at the level of transcription of the arabinose uptake system, one of the glycerol uptake systems, and also repression of the galactose uptake system in wild type strains. There is no report in Hodgson of actual galactose metabolism by <u>S</u>. coelicolor A3(2).

` 30

35

25

Okeda et al. Mol. Gen. Genet., 196, 501-507 (1984), report that glucose kinase activity, 2-deoxyglucose-sensitivity, glucose utilization and glucose repression were all restored to S. coelicolor A3(2) glk (glucose kinase) mutants transformed by a 3.5 kb DNA fragment which contained the glk gene cloned from S. coelicolor into a phage vector.

Seno et al., Mol. Gen. Genet., 193, 119-128 (1984), report the glycerol (gyl) operon of Streptomyces coelicolor, and state that such operon is substrate-inducible and catabolite-repressible.

1

5

10

15

20

25

30

35

Debouck et al., Nuc. Acids. Res., 13(6), 1841-1853 (1985), report that the \underline{qal} operon of \underline{E} . \underline{coli} consists of three structurally contiguous genes which specify the enzymes required for the metabolism of galactose, i.e., galE (uridine diphosphogalactose-4-epimerase), galT (galactose-1-phosphate uridyltransferase) and galK (galactokinase); that such genes are expressed from a polycistronic mRNA in the order E, T, K; that the expression of the promoter distal gene of the operon, galK, is known to be coupled translationally to the galT gene immediately preceding it; that such translational coupling results from a structural overlap between the end of the galT coding sequence and the ribosome binding region of galK; and that the translational coupling of galT and galK ensures the coordinate expression of these genes during the metabolism of galactose.

SUMMARY OF THE INVENTION

This invention relates to a recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon <u>gal</u>K gene; <u>gal</u>E gene; <u>gal</u>T gene; <u>P2 promoter expression unit</u>, or <u>P2 promoter or any functional derivative thereof as well as a recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon P1 promoter, <u>P1 promoter regulated region or the entire <u>gal</u> operon or any regulatable and functional derivative thereof.</u></u>

This invention also relates to a recombinant DNA molecule comprising the <u>Streptomyces gal</u> operon or any regulatable and functional derivative thereof and a functional DNA molecule operatively linked to such operon; a recombinant DNA vector comprising and such DNA molecule, and, optionally, additionally comprising a replicon; a method of preparing a host cell transformed with such

vector; the transformed host prepared by such method; a method of expressing such functional DNA sequence which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed; and to a method of regulating the expression of such functional DNA sequence which comprises cultivating such transformed host under conditions which regulate such expression.

1

5

10

15

20

This invention also relates to a recombinant DNA molecule comprising the <u>Streptomyces gal</u> operon P2 promoter expression unit or any functional derivative thereof and a functional DNA molecule operatively linked to such unit; a recombinant DNA vector comprising such DNA molecule, and, optionally, additionally comprising a replicon; a method of preparing a host cell transformed with such vector; the transformed host prepared by such method; and to a method of expressing such functional DNA sequence which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed.

This invention also relates to a recombinant DNA molecule comprising the Streptomyces gal operon Pl promoter regulated region or any regulatable and functional derivative thereof and a functional DNA 25 molecule operatively linked to such region; a recombinant DNA vector comprising such DNA molecule, and, optionally. additionally comprising a replicon; a method of preparing a host cell transformed with such vector; the transformed host prepared by such method; a method of expressing such 30 functional DNA sequence which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed; and to a method of regulating the expression of such functional DNA sequence which comprises cultivating such transformed host under 35 conditions which regulate such expression.

This invention also relates to a recombinant DNA

molecule comprising the Streptomyces gal operon Pl promoter or any regulatable and functional derivative thereof and a foreign functional DNA molecule operatively linked to such region; a recombinant DNA vector comprising such DNA molecule, and, optionally, additionally 5 comprising a replicon; a method of preparing a host cell transformed with such vector; the transformed host prepared by such method; a method of expressing such functional DNA sequence which comprises cultivating such transformed host under suitable conditions such that the 10 functional DNA sequence is expressed; and to a method of regulating the expression of such functional DNA sequence which comprises cultivating such transformed host under conditions which regulate such expression.

1

15

20

25

30

35

This invention also relates to a recombinant DNA molecule comprising the Streptomyces gal operon P2 promoter or any functional derivative thereof and a foreign functional DNA molecule operatively linked to such region; a recombinant DNA vector comprising such DNA molecule, and, optionally, additionally comprising a replicon; a method of preparing a host cell transformed with such vector; the transformed host prepared by such method; and to a method of expressing such functional DNA sequence which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed.

This invention also relates to a method of enabling a non-galactose utilizing host microorganism or cell to utilize galactose which comprises transforming such host with a recombinant DNA molecule comprising a Streptomyces gal operon or any portion of the Streptomyces gal operon, or any functional derivative thereof, which is adequate to enable such transformed host to utilize galactose, This invention also relates to the recombinant DNA vector employed in such method and to the host prepared by such method.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 represents a restriction endonuclease map of the <u>Streptomyces lividans</u> 1326 galactose (gal) operon and indicates approximate locations for structural genes and promoters within the operon.

Figure 2 represents a restriction endonuclease map of plasmid pK21.

Figure 3 represents a comparison of the

restriction endonuclease maps of the <u>S</u>. <u>lividans gal</u>

10 operon and a restriction fragment containing the <u>S</u>.

coelicolor galk gene.

1

5

30

DETAILED DESCRIPTION OF THE INVENTION

It has now been discovered that the <u>Streptomyces</u> genome contains a operon for the metabolism of galactose (i.e., a <u>gal</u> operon) which comprises three structural genes (<u>galT</u>, <u>galE</u> and <u>galK</u>) and two promoters (Pl and P2). The <u>galT</u> gene product is known as galactose-l-phosphate uridyltransferase (transferase), the <u>galE</u> gene product is known as uridine diphosphogalactose-4-epimerase (epimerase), and the <u>galK</u> gene product is known as galactose-l-kinase (<u>galactokinase</u>). The function of the gene products of <u>galT</u>, <u>galE</u> and <u>galK</u> in <u>galactose</u> metabolism in <u>Streptomyces</u> is explained by the following diagram:

- galactose + ATP <u>galactokinase</u>
 galactose-l-phosphate + ADP
- galactose-1-phosphate + UDP-glucose transferase UDP-galactose + glucose-1-phosphate
- 3. UDP-galactose epimerase UDP-glucose

By the term "promoter" is meant any region upstream of a structural gene which permits binding of RNA polymerase and transcription to occur.

By the term "structural gene" is meant a coding sequence for a polypeptide which serves to be the template for the synthesis of mRNA.

1

5

35

By the term "operon" is meant a group of closely linked genes responsible for the synthesis of one or a group of enzymes which are functionally related as members of one enzyme system. An operon comprises an operator qene, a number of structural genes (equivalent to the number of enzymes in the system) and a regulator gene. By "operator" or "operator gene" is meant a DNA sequence 10 which controls the biosynthesis of the contiguous structural gene(s) within an operon. By "regulator gene" is meant a gene which controls the operator gene in an operon through the production of a repressor which can be either active (enzyme induction) or inactive (enzyme 15 repression). The transcription of the structural gene(s) in an operon is switched on or off by the operator gene which is itself controlled in one or more of three ways: in inducible enzyme systems, the operator is switched off by a repressor produced by the regulator gene and 20 which can be inactivated by some metabolite or signal substance (an inducer) coming from elsewhere in the cell or outside the cell, so that the presence of the inducer results in the operon becoming active; or 2) in repressed enzyme systems, the operator is switched off by a 25 repressor-corepressor complex which is a combination of an inactive repressor produced by the regulator gene with a corepressor from elsewhere, so that the presence of the corepressor renders the operon inactive; or 3) in activated gene systems, the promoter is switched on by an 30 activator produced by a regulator gene which can be activated by some metabolic or signal substance.

The Streptomyces gal operon is naturally present in the Streptomyces genome.

By the term "Streptomyces gal operon" is meant that region of the Streptomyces genome which comprises the

5 ...

Pl promoter, P2 promoter, <u>gal</u>T, <u>gal</u>E and <u>gal</u>K structural genes and any other regulatory regions required for transcription and translation of such structural genes.

1

5

10

15

20

25

30

35

By the term "regulatory region" is meant a DNA sequence, such as a promoter or operator, which regulates transcription of a structural gene.

The following model is suggested for gene expression within the <u>Streptomyces gal</u> operon. The Pl promoter is a galactose inducible promoter (i.e., it is induced in the presence of galactose and repressed in the presence of glucose). According to Sl data, the P2 promoter is constitutive, i.e., it is "turned on" regardless of the presence or absence of galactose or any other carbon source.

A cosmid library was constructed for Streptomyces lividans 1326 DNA by using cosmid pJW357 (which encodes the ability to replicate in both Streptomyces and E. coli). This library was then transfected into E. coli K21 which is a derivative of the E. coli strain MM294 which contained a bacteriophage Pl transduced galactokinase (galK) mutation. Transfected cells were plated under media conditions which select for both the presence of the cosmid and the presence of an active galk gene. Weakly positive colonies were isolated and the cosmid DNA derived from these colonies was transformed into the K21 strain. These transformations yielded two cosmids which consistently produced positive growth with galactose as the only carbon source. These galk cosmids were then transformed into a Streptomyces host (i.e., Streptomyces lividans 1326-12K) which had been isolated by the inventors of the subject invention as unable to grow on medium in which galactose was the only carbon source by using 2-deoxy-galactose selection [see, Brawner et al., Gene, 40 191 (1985), in press]. Under conditions which differentiate strains able and unable to produce

1

5

10

galactokinase, only one of the cosmids caused the Streptomyces lividans 1326-12K host to become galk". Further studies have demonstrated that this cosmid encodes a gene with galactokinase activity. Additional studies, including DNA sequence analysis and protein studies demonstrate that this Streptomyces gene shares homology with the E.coli and yeast galactokinase genes. Regulation studies indicate that the cosmid encoded galactokinase gene regulated in the same manner as the chromosome encoded gene.

A. S. lividans gal operon was originally isolated from a ca. 9 kilobase (Kb) region of Streptomyces lividans 1326. The ca. 9 Kb region of Streptomyces lividans 1326 containing the Streptomyces gal operon has been mapped 15 substantially as follows in Table A. By "substantially" is meant (i) that the relative positions of the restriction sites are approximate, (ii) that one or more restriction sites can be lost or gained by mutations not otherwise significantly affecting the operon, and (iii) 20 that additional sites for the indicated enzymes and, especially for enzymes not tested, may exist. The restriction enzymes used herein are commercially available. All are described by Roberts, Nuc. Acids. Res., 10(5): p117 (1982). 25

TABLE A

| | Map Position | Restriction Enzyme | Location (kb) |
|----|--------------|--------------------|---------------|
| 5 | 1 | <u>Hind</u> III | 40 |
| | la | NruI | . 0 |
| | 2 | <u>Bgl</u> II | .75 |
| | 3 | ECORI | 1.05 |
| | 4 | PvuII | 1.15 |
| 10 | 5 | <u>Mlu</u> I | 2.30 |
| | 6 | <u>Pvu</u> II | 2.80 |
| | 7 | ECORI | 4.00 |
| | 8 | <u>Pvu</u> II | 4.10 |
| | 8a | SacI | 4.25 |
| 15 | 9 | PvuII | 5.00 |
| | 10 | . <u>Xho</u> I | 5.50 |
| | 11 | <u>BamH</u> I | 5.80 |
| 20 | 12 | <u>BamH</u> I | 6.50 |
| | 13 | <u>Mlu</u> I | 6.90 |
| | 13a | <u>Pvu</u> II | 7.20 |
| | 14 | <u>Mlu</u> I | 7.80 |
| | 15 | BamHI | 8.00 |
| | 16 | <u>Sph</u> I | 8.30 |
| | | | |

25 Figure 1 represents a restriction endonuclease map of the <u>Streptomyces lividans</u> 1326 gal operon and indicates locations for structural genes (galT, galE and galK) and promoters (Pl and P2) comprised within the operon.

Referring to Table A and Figure 1, the location of the promoters and structural genes of the <u>Streptomyces</u>

<u>lividans</u> 1326 <u>gal</u> operon are mapped substantially as follows in Table B:

1

20

25

30

35

TABLE B

| | | Location (Kb) |
|----|-----------------------------------|---------------|
| | P1 transcription start site | .10 |
| 10 | galT translation initiation codon | .15 |
| | P2 transcription start site | 1.25 |
| | galE translation initiation codon | 1.50 |
| | galk translation initiation codon | 2.40 |
| 15 | 3' end of <u>gal</u> K message | 3.60 |

Microorganisms of the genus <u>Streptomyces</u> have historically been used as a source of antibiotics for the pharmaceutical industry. Consequently, the technical skills necessary to scale-up the production of biological products using <u>Streptomyces</u> as the vehicle for the production of such products are presently available. However, before <u>Streptomyces</u> can be used as a vehicle for the production of bioactive molecules using the new recombinant DNA technologies, there is a need to define regulatory elements in <u>Streptomyces</u> analogous to those which have proved useful in <u>E. coli</u>. These regulatory elements include ribosomal binding sites and regulated transcriptional elements.

The existence of a <u>gal</u>E, <u>gal</u>T or <u>gal</u>K gene or gene product or <u>gal</u> operon in <u>Streptomyces</u> has not been previously reported. The instant invention, i.e., the cloning of the <u>Streptomyces gal</u> operon, enable construction of regulatable expression/cloning vectors in <u>Streptomyces</u>, other actinomycetes, and other host organisms. Furthermore, the instant invention led to the discovery that the <u>Streptomyces gal</u> operon is

- 1 polycistronic. Perhaps the most important feature of the cloning of the <u>Streptomyces gal</u> operon is the observation that there are sequences essential for regulation of the <u>Streptomyces gal</u>K gene. Direct analogy to the initial use
- 5 of the <u>lac</u> promoter from <u>E. coli</u> as an expression system can be made. In fact, Brosius et al., <u>Proc. Natl. Acad. Sci. USA</u>, <u>81</u>, 6929-6933 (1984), utilized the regulatory elements of the <u>E. coli</u> lac promoter to regulate the exceptionally strong <u>E. coli</u> ribosomal promoters. Because
- 10 it is likely that the <u>Streptomyces gal</u> operon ribosomal promoters are also exceptionally strong, such promoters enable the construction of regulatable expression vectors which will be very useful in <u>Streptomyces</u>, other actinomycetes, and other host organisms. The instant
- 15 invention also enabled the unexpected discovery that the 2-deoxygalactose selection which has been used in <u>E. coli</u> to select for <u>gal</u>K mutants also operates in <u>Streptomyces</u> to select for <u>gal</u>K mutants [see, Brawner et al., <u>Gene 40</u>, 191 (1985), in press]. This observation, combined with
- 20 the ability to clone the <u>Streptomyces galk</u> gene and the promoter and regulatory regions required for its transcription and translation on a cosmid, as described herein, allows the direct insertion of any structural gene into the chromosomally located <u>qalk</u> gene of <u>Streptomyces</u>
- 25 by homologous recombination. This manipulation will allow molecular biologists to stably insert DNA fragments of interest into the <u>Streptomyces</u> chromosome. Such an approach will allow researchers to tag or mark a Streptomyces strain of interest or to insert expression
- 30 cassettes into the organism without the need of maintaining an antibiotic selection such as that presently required by most Streptomyces expression vectors.

 This invention relates to a recombinant DNA

molecule comprising the Streptomyces gal operon or any

35 regulatable and functional derivative thereof.

- 1 By "regulatable and functional derivative" is meant any derivative of the Streptomyces gal operon which functions in substantially the same way as the naturally occurring Streptomyces gal operon in terms of regulatable production
- 5 of the galT, galE and galK gene products. Such derivatives include partial sequences of the gal operon, as well as derivatives produced by modification of the gal operon coding sequence. Techniques for modifying the gal operon which are known in the art include, for example,
- 10 treatment with chemical mutagens, irradiation or direct genetic engineering, such as by inserting, deleting or substituting nucleic acids by the use of enzymes or recombination techniques. The naturally occurring Streptomyces gal operon can be isolated from any galactose
- 15 utilizing Streptomyces strain by employing the techniques described herein. Numerous strains of various Streptomyces species are publicly available from many sources. For example, the American Type Culture Collection, Rockville, Maryland, U.S.A. has approximately
- 20 400 different species of Streptomyces available to the public. The ability of a particular strain of Streptomyces to utilize galactose can be readily determined by conventional techniques, such as by growing such strain on a medium containing galactose as the sole
- 25 carbon source. The preferred Streptomyces species from which to isolate a gal operon include S. lividans, S. coelicolor, S. azuraeus and S. albus, S. carzinostaticus, S. antifibrinolyticus and S. longisporus. S. lividans is most preferred. The Streptomyces gal operon, and smaller
- 30 portions thereof, is useful as a nucleic acid probe to obtain homologous sequences from other cells and organisms. The Streptomyces gal operon is also useful as a selection marker in an appropriate host mutant, and for providing regulatory elements. By "appropriate host
- 35 mutant" is meant a host which does not utilize galactose

- because it (a) does not contain a gal operon or (b) contains a nonfunctional gal operon, or (c) contains a defect within a homologous structural gene or regulatory region comprised by the <u>Streptomyces gal</u> operon such as a defective Pl promoter, P2 promoter, galT gene, galK gene and/or galE gene. Thus, a recombinant DNA molecule (comprising the <u>Streptomyces gal</u> operon and a foreign functional DNA sequence operatively linked thereto), which can be prepared by conventional techniques, can be
- 10 transformed into an appropriate host mutant by conventional techniques for incorporation into the host genome by homologous recombination to enable regulatable expression of the foreign functional DNA sequence without the need of maintaining an expensive antibiotic
- 15 selection. Such operon may therefore also be incorporated on recombinant DNA expression vectors for regulatable expression of a foreign functional DNA sequence operatively linked to such operon in an appropriate host mutant transformed with such vector without the need of
- 20 maintaining an expensive antibiotic selection. Such operon is also useful for transforming those cells, viruses and microorganisms, such as strains of Streptomyces, other actinomycetes, and other prokaryotic organisms, such as <a href="gailto:ga
- 25 utilize galactose into galactose utilizing strains. Such transformation may have pleiotrophic effects on the transformed host. By the term "functional DNA sequence" is meant any discrete region of DNA derived directly or indirectly from <u>Streptomyces</u> or any other source which
- 30 functions in a host organism transformed therewith as a gene expression unit, structural gene, promoter or a regulatory region. Preferred functional DNA sequences include those coding for polypeptides of pharmaceutical importance, such as, <u>but</u> not limited to, insulin, growth as hormone, tissue plasminogen activator, alpha -l-anti-
- trypsin or antigens used in vaccine production. By the

term "foreign functional DNA sequence" is meant a functional DNA sequence not derived from the <u>Streptomyces</u> gal operon coding region.

This invention also relates to a recombinant DNA molecule comprising the <u>Streptomyces gal</u> operon P2 promoter expression unit or any functional derivative thereof. By the term "P2 promoter expression unit" is meant that region of the <u>Streptomyces gal</u> operon comprising the <u>Streptomyces gal</u> operon P2 promoter, <u>gal</u>E and <u>gal</u>K structural genes and any other regulatory regions

required for transcription and translation of such structural genes. By "functional derivative" is meant any derivative of the Streptomyces gal operon P2 promoter expression unit which functions in substantially the same

way as the naturally occurring region in terms of production of the Streptomyces gal operon gal and gal and gal and gal operon pal operon pal promoter expression unit, as well as derivatives produced by modification of

the <u>Streptomyces gal</u> operon P2 promoter expression unit coding sequence. Techniques for effecting such modification are known in the art, and some have been outlined above. The naturally occurring <u>Streptomyces gal</u> operon P2 promoter expression unit can be isolated from

the naturally occurring <u>Streptomyces gal</u> operon by conventional techniques. The <u>Streptomyces gal</u> operon P2 expression unit is useful as a selection marker in an appropriate host mutant and for providing regulatory elements. By "appropriate host mutant" is meant a host

which does not utilize galactose because it contains a defect within a homologous structural gene or regulatory region comprised by the Streptomyces P2 promoter expression unit such as a defective P2 promoter, galE gene and/or galK gene. Thus, a recombinant DNA molecule

35 (comprising the <u>Streptomyces gal</u> operon P2 promoter expression unit and a foreign functional DNA sequence.

- operatively linked thereto), which can be prepared by conventional techniques, can be transformed into an appropriate host mutant by conventional techniques for incorporation into the host genome by homologous
- 5 recombination to enable constitutive expression of the foreign functional DNA sequence without the need of maintaining an expensive antibiotic selection. Such expression unit may also be incorporated on recombinant DNA expression vectors for constitutive expression of
- 10 foreign functional DNA sequences. The <u>Stretomyces gal</u> oper on P2 promoter expression unit is also useful for complementation of an appropriate host mutant which can then be used for constitutive expression of a foreign functional DNA sequence operatively linked to such
- 15 expression unit in an appropriate host mutant transformed with such vector without the need of maintaining an expensive antibiotic selection.

This invention also relates to a recombinant DNA molecule comprising the Streptomyces gal operon Pl 20 promoter regulated region or any regulatable and functional derivative thereof. By the term "Pl promoter regulated region" is meant that region of the Streptomyces gal operon comprising the Streptomyces gal operon Pl promoter, galT, galE and galK structural genes and any

- 25 other regulatory regions required for transcription and translation of such structural genes. By "regulatable and functional derivative" is meant any derivative of the Streptomyces gal operon Pl promoter regulated region which functions in substantially the same way as the naturally
- 30 occurring region in terms of regulatable production of the <u>Streptomyces gal</u> operon <u>gal</u>T, <u>gal</u>E and <u>gal</u>K gene products. Such derivatives include partial sequences of the <u>Streptomyces gal</u> operon Pl promoter regulated region, as well as derivatives produced by modification of the
- 35 <u>Streptomyces gal</u> operon Pl promoter regulated region coding sequence. Techniques for effecting such

modification are known in the art, and some have been outlined above. The naturally occurring Streptomyces gal operon Pl promoter regulated region can be isolated from the naturally occurring Streptomyces gal operon by conventional techniques, such as by excising the P2 promoter from the naturally occurring Streptomyces gal operon or inactivating the P2 promoter by a point mutation or by inserting a foreign DNA sequence within the promoter. The Streptomyces gal operon Pl promoter regulated region is useful for the utilities outlined above for the Streptomyces gal operon.

This invention also relates to a recombinant DNA molecule comprising the Streptomyces gal operon P2 promoter or any functional derivative thereof. By "functional derivative" is meant any derivative of the Streptomyces gal operon P2 promoter which functions in 15 substantially the same way as the naturally occurring P2 promoter in terms of enabling the binding of RNA polymerase thereto and transcription of a functional DNA sequence operatively linked to such promoter. Such derivatives include partial sequences of the Streptomyces 20 gal operon P2 promoter, as well as derivatives produced by modification of the gal operon P2 promoter coding sequence. Techniques for effecting such modification are known in the art, and some have been outlined above. The naturally occurring Streptomyces gal operon P2 promoter 25 can be isolated from the naturally occurring Streptomyces gal operon by conventional techniques. A recombinant DNA molecule (comprising the Streptomyces gal operon P2 promoter and a foreign functional DNA sequence operatively linked thereto), which can be prepared by conventional 30 techniques, can be transformed into an appropriate host mutant by conventional techniques for incorporation into the host genome by homologous recombination to enable constitutive expression of the foreign functional DNA sequence. The Streptomyces gal operon P2 promoter is also 35

- l useful for incorporation into recombinant DNA expression vectors for constitutive expression of a foreign functional DNA sequence operatively linked thereto in viruses and eukaryotic or prokaryotic cells or organisms,
- 5 especially in <u>Streptomyces</u> or other actinomycetes, transformed with such vector.
 - This invention also relates to a recombinant DNA molecule comprising the <u>Streptomyces gal</u> operon Pl promoter or any regulatable and functional derivative
- 10 thereof. By "regulatable and functional derivative" is meant any derivative of the <u>Streptomyces gal</u> operon Pl promoter which functions in substantially the same way as the naturally occurring Pl promoter in terms of enabling the binding of RNA polymerase thereto and regulating the
- 15 transcription of a functional DNA sequence operatively
 linked to such promoter. Such derivatives include partial
 sequences of the <u>Streptomyces gal</u> operon Pl promoter, as
 well as derivatives produced by modification of the <u>gal</u>
 operon Pl promoter coding sequence. Techniques for
- 20 effecting such modification are known in the art, and some have been outlined above. The naturally occurring Streptomyces gal operon Pl promoter can be isolated from the naturally occurring Streptomyces gal operon by conventional techniques. A recombinant DNA molecule
- 25 (comprising the <u>Streptomyces gal</u> operon Pl promoter and a foreign functional DNA sequence operatively linked thereto), which can be prepared by conventional techniques, can be transformed into an appropriate host mutant by conventional techniques for incorporation into
- 30 the host genome by homologous recombination to enable regulatable expression of the foreign functional DNA sequence. The <u>Streptomyces gal</u> operon Pl promoter is also useful for incorporation into recombinant DNA expression vectors for regulatable expression of a foreign functional
- 35 DNA sequence operatively linked thereto in viruses and eukaryotic or prokaryotic cells or organisms, especially

Streptomyces or other actinomycetes, transformed with such vector.
This invention also relates to a recombinant DNA

molecule comprising the Streptomyces gal operon galE, galT or galk gene, or any functional derivative thereof. By 5 "functional derivative" is meant any derivative of the Streptomyces gal operon galE, galT or galK gene which functions in substantially the same way as the naturally occurring gene in terms of production of an active galE, galT, or galK type gene product. Such 10 derivatives include partial sequences of the Streptomyces gal operon galE, galT, or galK gene, as well as derivatives produced by modification of the gal operon sequence. Techniques for effecting such modification are known in the art, and some have been outlined above. The 15 naturally occurring Streptomyces gal operon galE, galT and/or galk gene can be isolated from the naturally occurring Streptomyces gal operon by conventional techniques. The Streptomyces gal operon galE, galT and/or qalk gene can be used as a selection marker in an 20 appropriate host mutant. By "appropriate host mutant is meant a host which does not utilize galactose because it contains a defect within a homologous galE, galT and/or galK gene. Thus, a recombinant DNA molecule (comprising the Streptomyces gal operon galE, galT and/or galK gene 25 and a foreign functional DNA sequence, both of which are operatively linked to appropriate regulatory region), which can be prepared by conventional techniques, can be transformed into an appropriate host mutant by conventional techniques for incorporation into the host 30

genome by homologous recombination to enable detection of transformants without the need of maintaining an expensive antibiotic selection. Likewise, a recombinant DNA vector comprising the Streptomyces gal operon galK gene and a foreign functional DNA sequence, both of which are operatively linked to appropriate regulatory

- 1 regions, as well as a replicon, can be transformed into an appropriate host mutant by conventional techniques to enable detection of transformants without the need of maintaining an expensive antibiotic selection. The
- 5 <u>Streptomyces gal</u> operon <u>gal</u>E, <u>gal</u>K and/or <u>gal</u>T gene is also useful for complementation of an appropriate host mutant.

The <u>Streptomyces gal</u> operon <u>gal</u>E gene is also useful for providing a ribosome binding site and

- 10 initiation codon which can be fused to a foreign functional DNA sequence to enable the expression of such coding sequence when incorporated into an appropriate expression vector and transformed into an appropriate host. If such foreign functional DNA sequence is fused to
- 15 the galE gene ribosome binding site and initiation codon in a recombinant DNA expression vector comprising the <u>Streptomyces gal</u> operon P2 promoter expression unit, or the entire gal operon, such DNA sequence will be constitutively expressed when such vector is transformed
- 20 into an appropriate host organism. If such DNA sequence is fused to the <u>gal</u>E gene ribosome binding site and initiation codon in a recombinant DNA expression vector comprising the <u>Streptomyces gal</u> operon P2 promoter regulated region, expression of such DNA sequence can be
- 25 regulated when such vector is transformed into an appropriate host organism by controlling the presence or absence of galactose or glucose.

The <u>Streptomyces gal</u> operon <u>gal</u>T gene is also useful for providing a ribosome binding site and

- 30 initiation codon which can be fused to a foreign functional DNA sequence to enable the expression of such coding sequence when incorporated onto an appropriate expression vector and transformed into an appropriate host. If such DNA sequence is fused to the galT gene
- 35 ribosome binding site and initiation codon in a recombinant DNA expression vector comprising the

Streptomyces <u>qal</u> operon Pl promoter regulated region, or the entire <u>gal</u> operon, expression of such coding sequence can be regulated in a host transformed with such vector as outlined above.

1

5

10

This invention also relates to a recombinant DNA vector comprising a replicon, <u>Streptomyces gal</u> operon, or a functional and regulatable derivative thereof, and a foreign functional DNA sequence operatively linked to such operon. Such vector can be prepared by conventional techniques. The replicon employed should be one known for its ability to stably and extrachromosomally, maintain a vector in the host organism which is to be the host transformed with the vector.

This invention also relates to a transformed host microorganism comprising a recombinant DNA vector wherein 15 said vector contains a replicon, the Streptomyces gal operon, or a functional and regulatable derivative thereof, and a foreign functional DNA sequence operatively linked to such operon; and to the method of preparing such 20 host which comprises transforming an appropriate host microorganism with such vector. Appropriate host microorganisms which may be employed in the method of this invention include viruses, and eukaryotic and prokaryotic cells or organisms, especially actinomycetes, such as 25 those of the genus Streptomyces. The most preferred host microorganisms belong to the genus Streptomyces. Preferred species of Streptomyces include Streptomyces lividans, S. coelicolor, S. azuraeus and S. albus. Transformation of such host microorganism with such vector 30 can be accomplished using conventional techniques such as the method of Chater et al., Curr. Top. Micro. Imm., 96, 69-95 (1982). This invention also related to a method of expressing the functional DNA sequence contained by such transformed host of this invention which comprises 35 cultivating such transformed host under suitable conditions such that the functional DNA sequence is

1 expressed. By "suitable conditions" is meant those conditions which will allow the host to grow and which enable the expression of the functional DNA sequence. Such suitable conditions can be determined by one of skill in the art using conventional techniques and will depend on various factors, such as the host organism employed and the functional DNA sequence to be expressed. This invention is also related to a method of regulating the expression of the functional DNA sequence contained by 10 such transformed host which comprises cultivating a transformed host containing such functional DNA sequence under appropriate conditions such that its expression is regulatable. By "appropriate conditions" is meant those conditions which enable the Streptomyces gal operon (and 15 thus the foreign functional DNA sequence) to be regulatable. By "regulatable" is meant responsive to the presence of galactose or its metabolites and the presence of alucose or its metabolites in the growth media of the transformed host cell. Such regulation can be carried out 20 by addition or deletion of galactose or glucose to the transformed host's culture medium. The optimal levels of galactose and/or glucose for up or down-regulation of the expression of the foreign functional DNA coding sequence by the transformed host of this invention can be readily 25 determined by one of skill in the art using conventional techniques.

This invention also relates to a recombinant DNA
vector comprising a replicon, a <u>Streptomyces gal</u> operon P2
promoter expression unit, or a functional derivative
thereof, and a foreign functional DNA sequence operatively
linked to such unit. Such a vector can be prepared by
conventional techniques. The replicon employed should be
one known for its ability to stably, and extrachromosomally, maintain a vector in the host organism
which is to be transformed with the vector.

This invention also relates to a transformed host 1 microorganism comprising a recombinant DNA vector wherein said vector contains a replicon, the Streptomyces gal operon P2 promoter expression unit, or a functional derivative thereof, and a foreign functional DNA sequence 5 operatively linked to such unit; and to the method of preparing such host which comprises transforming an appropriate host microorganism with such vector. By the term "operatively linked" is meant that a functional DNA sequence is transcriptionally or translationally linked to 10 an expression control sequence (i.e., the Streptomyces gal operon, P2 promoter expression unit, P1 promoter regulated region, P1 promoter or P2 promoter) in such a way so that the expression of the functional DNA sequence is under 15 control of the expression control sequence. Thus, for example, a foreign functional DNA sequence can be transcriptionally or translationally linked to the Streptomyces gal operon by inserting such operon within the Streptomyces gal operon Pl or P2 promoter transcript. By the term "replicon" is meant that region of DNA on a 20 plasmid which functions to maintain, extrachromosomally. such plasmid in a host microorganism or cell transformed therewith. It has also been discovered that the Streptomyces gal operon, and smaller portions thereof, is 25 useful as a nucleic acid probe to obtain homologous sequences from other cells and organisms. Appropriate host microorganisms which may be employed in the method of this invention include any virus or eukaryotic or prokaryotic cell or organism, especially any actinomycetes 30 such as those of the genus Streptomyces. The most preferred host microorganisms belong to the genus Streptomyces. Preferred species of Streptomyces include Streptomyces lividans, S. coelicolor, S. azuraeus and S. albus. Transformation of such host microorganism with 35 such vector can be accomplished using conventional

1 techniques such as the method of Chater et al., Curr. Top. Micro. Imm., 96, 69-95 (1982). This invention also related to a method of expressing the functional DNA sequence contained by such transformed host of this 5 invention which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed. By "suitable conditions" is meant those conditions which will allow the host to grow and which enable the expression of the functional DNA 10 sequence. Such suitable conditions can be determined by one of skill in the art using conventional techniques and will depend on various factors, such as the host organism employed and the functional DNA sequence to be expressed.

15

20

25

30

35

This invention also relates to a recombinant DNA vector comprising a replicon, a <u>Streptomyces gal</u> operon Pl promoter regulated region, or a functional and regulatable derivative thereof, and a foreign functional DNA sequence operatively linked to such region. Such a vector can be prepared by conventional techniques. The replicon employed should be one known for its ability to stably and extrachromosomally maintain a vector in the host organism which is to be the host transformed with the vector.

This invention also relates to a transformed host microorganism comprising a recombinant DNA vector wherein said vector contains a replicon, a Streptomyces gal operon Pl promoter regulated region, or a functional and regulatable derivative thereof, and a foreign functional DNA sequence operatively linked to such region; and to the method of preparing such host which comprises transforming an appropriate host microorganism with such vector. Appropriate host microorganisms which may be employed include any virus or eukaryotic or prokaryotic cell or organism especially actinomycetes such as those of the genus Streptomyces. The most preferred host microorganisms belong to the genus Streptomyces.

1

5

35

Preferred species of Streptomyces include Streptomyces lividans, S. coelicolor, S. azuraeus and S. albus. Transformation of such host microorganism with such vector can be accomplished using conventional techniques such as the method of Chater et al., Curr. Top. Micro. Imm., 96, 69-95 (1982). This invention also related to a method of expressing the foreign functional DNA sequence contained by such transformed host of this invention which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is 10 expressed. By "suitable conditions" is meant those conditions which will allow the host to grow and which enable the expression of the functional DNA sequence. Such suitable conditions can be determined by one of skill in the art using conventional techniques and will depend 15 on various factors, such as the host organism employed and the functional DNA sequence to be expressed. This invention also related to a method of regulating the expression of the functional DNA sequence contained by such transformed host which comprises cultivating a 20 transformed host containing such functional DNA sequence under appropriate conditions such that its expression is regulatable. By "appropriate conditions" is meant those conditions which enable the Streptomyces gal operon Pl promoter regulated region (and thus the foreign functional 25 DNA sequence) to be regulatable. By "regulatable" is meant responsive to the presence or absence of galactose or its metabolites and the presence or absence of glucose or its metabolites in the growth media of the transformed host cell. Such regulation can be carried out by addition 3.0 or deletion of galactose or glucose to the transformed host's culture medium.

This invention also relates to a recombinant DNA vector comprising a replicon, a Streptomyces gal operon P2 promoter, or a functional derivative thereof, and a foreign functional DNA sequence operatively linked to such promoter. Such a vector can be prepared by conventional techniques. The replicon employed should be one known for its ability to stably and extrachromosomally maintain a vector in the host organism which is to be the host transformed with the vector.

10

15

20

25

30

This invention also relates to a transformed host microorganism comprising a recombinant DNA vector wherein said vector contains a replicon, a Streptomyces gal operon P2 promoter, or a functional derivative thereof, and a foreign functional DNA sequence operatively linked to such region; and to the method of preparing such host which comprises transforming an appropriate host microorganism with such vector. Appropriate host microorganisms which · may be employed include actinomycetes such as those of the genus Streptomyces. The most preferred host microorganisms belong to the genus Streptomyces. Preferred species of Streptomyces include Streptomyces lividans, S. coelicolor, S. azuraeus and S. albus. Transformation of such host microorganism with such vector can be accomplished using conventional techniques such as the method of Chater et al., Curr. Top. Micro. Imm., 96, 69-95 (1982). This invention also related to a method of expressing the foreign functional DNA sequence contained by such transformed host of this invention which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is By "suitable conditions" is meant those expressed. conditions which will allow the host to grow and which enable the expression of the functional DNA sequence. Such suitable conditions can be determined by one of skill in the art using conventional techniques and will depend on various factors, such as the host organism employed and the functional DNA sequence to be expressed.

This invention also relates to a recombinant DNA vector comprising a replicon, <u>Streptomyces gal</u> operon Pl promoter, or any regulatable and functional derivative

thereof, and a foreign functional DNA sequence operatively linked to such region. Such a vector can be prepared by conventional techniques. The replicon employed should be one known for its ability to stably and extrachromosomally maintain a vector in the host organism which is to be the host transformed with the vector.

This invention also relates to a transformed host microorganism comprising a recombinant DNA vector wherein said vector contains a replicon, the <u>Streptomyces gal</u> operon Pl promoter, or any regulatable and functional derivative thereof, and a foreign functional DNA sequence operatively linked to such region; and to the method of preparing such host which comprises transforming an appropriate host microorganism with such vector.

10

3.0

35

Appropriate host microorganisms which may be employed include viruses or prokaryotic or eukaryotic cells or organisms, especially actinomycetes such as those of the genus <u>Streptomyces</u>. The most preferred host microorganisms belong to the genus <u>Streptomyces</u>.

20 Preferred species of <u>Streptomyces</u> include <u>Streptomyces</u>
<u>lividans</u>, <u>S. coelicolor</u>, <u>S. azuraeus</u> and <u>S. albus</u>.

Transformation of such host microorganism with such vector can be accomplished using conventional techniques such as the method of Chater et al., <u>Curr. Top. Micro. Imm.</u>, <u>96</u>,

25 69-95 (1982). This invention also relates to a method of

expressing the foreign functional DNA sequence contained by such transformed host of this invention which comprises cultivating such transformed host under suitable conditions such that the functional DNA sequence is expressed. By "suitable conditions" is meant those

conditions which will allow the host to grow and which enable the expression of the functional DNA sequence. Such suitable conditions can be determined by one of skill in the art using conventional techniques and will depend on various factors, such as the host organism employed and

1 the foreign functional DNA sequence to be expressed. This invention also relates to a method of regulating the expression of the functional DNA sequence contained by such transformed host which comprises cultivating a 5 transformed host containing such foreign functional DNA sequence under appropriate conditions such that its expression is regulatable. By "appropriate conditions" is meant those conditions which enable the gal operon Pl promoter (and thus the functional DNA sequence) to be 10 regulatable. By "regulatable" is meant responsive to the presence or absence of galactose or its metabolites and the presence of glucose or its metabolites in the growth media of the transformed host cell. Such regulation can be carried out by addition or deletion of galactose or 15 glucose to the transformed host's culture medium.

EXAMPLES

In the following Examples, specific embodiments of the invention are more fully disclosed. These Examples are intended to be illustrative of the subject invention and should not be construed as limiting its scope. In all Examples, temperature is in degrees Centigrade (°C).

By utilizing conventional methods, such as those

20

25

30

35

outlined in the following Examples, one of skill in the art can isolate the gal operon from any galactose utilizing strain of <u>Streptomyces</u>. Furthermore, by utilizing techniques similar to those employed herein to isolate the <u>Streptomyces gal</u> operon, one of skill in the art can attempt to use the <u>Streptomyces gal</u> operon to isolate a gal operon from other galactose utilizing other strains of <u>Streptomyces</u>, especially <u>S. coelicolor</u>, <u>S.</u> azuraeus, S. albus and other S. lividans strains.

Molecular genetic manipulations and other techniques employed in the following Examples are described in Hopwood et al., <u>Genetic Manipulation of Streptomyces: A Laboratory Manual</u>, John Innes Foundation, Norwich, England (1985).

1

5

ABBREVIATIONS

In the following Examples, the following abbreviations may be employed:

LB: 10 grams (g) tryptone, 5 g yeast extract, 5g

NaCl

MBSM (modified MBSM): See, Brawner et al., $\underline{\text{Gene}}$, $\underline{40}$, 191 (1985) (in press)

MOPS: (3)-N-morpholino-(proprane-sulfonic acid)

10

YEME + MgCl₂ + Glycine: [per liter(1)] 3 g yeast extract, 5 g peptone, 3 g malt extract, 10 g glucose, 10 g MgCl₂" 62H₂O, 340 g sucrose.

SL: Mix together (NH₄)₂SO₄(1g/1);

15 L-asparagine (2 g/l); K₂HPO₄ (9 g/l); NaH₂PO₄ (1
g/l) for 0.2% agar and autoclave. Then mix with yeast
extract (20 g/l), MgCl₂ (5 g/l); CuCl₂ (0.1 g/l);
Trace elements [20 ml/l - include ZnCl₂-40 mg/l;
FeCl₃"6H₂O (200 mg/l); CuCl₂"2H₂O (10 mg/l);

 ${\rm NaB_4^07^{"10H_2O}}$ (10 mg/l); ${\rm (NH_4)_6^{MO_7^{"0}}}{\rm 24^{"4}}$ H₂O(10 mg/l)] filter and sterilize.

YEME (Ym base): (per liter) yeast extract (3g);
peptone (5g); malt extract (3g); MgCl₂"6H₂O (2g)

Ymglu: YEME + glucose (10g) Ymgal: YEME + galactose (10g)

25

20

30

BACTERIAL STRAINS

In the following Examples, the following strains of E. coli are employed:

5

10

| CGS Strain | C #(a) Do | Strain esignation | Sex | Chromosomal Markers | 26 |
|---------------|----------------------|----------------------|-----|--|-----|
| 4473 | (galE) | W3109 | F | <pre>galE9, (b) g -; IN(rrnD-rrnE) l</pre> | 43s |
| 4467 | (galT ⁻) | W3101 | F | galT22 (b) g-; IN(rrnD-rrnE) 1 | |
| 4498 | (galE) | PL-2 | Hfr | thi-1, relA1, 921E28,g,sr | oT1 |

(a) CGSC Strain # is the stock number designated for such strain by the E. coli Genetic Stock Center of the Department of Human Genetics, Yale University School of Medicine, 333 Cedar Street, P.O. Box 3333, New Haven, Connecticut, 06510, U.S.A.
(b) galE9 is the old Lederberg gal9; galT22 is the old Lederberg gal,

20

25

15

S1 ANALYSIS

Sl analysis is used to identify the 5' end of RNAs and the length of a RNA of interest. In the following Examples, Sl analysis refers to Sl experiments carried out according to the method of Weaver et al., Nucl. Acids Res., 7, 1175 (1979) and Berk et al., Proc. Natl. Acad. Sci. USA, 75, 1214 (1978).

EXAMPLE I

A. CLONING OF A STREPTOMYCES LIVIDANS GALACTOKINASE GENE.

30

35

Streptomyces lividans strain 1326 is described by Bibb et al., Mol. Gen. Genetics, 184, 230-240 (1981) and was obtained from D. A. Hopwood, John Innes Foundation, Norwich, England. Streptomyces lividans strain 1326 and S. lividans strain 1326 containing the pIJ6 plasmid were deposited in the Agricultural Research Culture Collection,

1

5

Peoria, Illinois, U.S.A., on June 1, 1982, under accession numbers NRRL 15091 and 15092, respectively.

High molecular weight chromosomal DNA was isolated from Streptomyces lividans strain 1326 according to the method of Maniatis et al., "Molecular Cloning. A Laboratory Manual", Cold Spring Harbor Laboratory (1982) and was size fractionated on a 10-40% sucrose gradient (See, Maniatis et al., cited above, p. 284-285). Fractions of 18-24 kilobase (Kb) pairs were combined and 10

dialyzed exhaustively against 10 mM Tris-HC1/1 mM EDTA (pH Cosmid shuttle vector pJW357 was employed to clone such fractionated chromosomal DNA in its entirety. pJW357 was constructed by fusing pDPT6 cut with Pst I to pIJ350

cut with PstI. pIJ350 is described in Kieser et al., Mol. 15 Gen. Genet., 185, 223-238 (1982). pDPT6 is a tetracycline and chloramphenicol resistant, pBR322-based E. coli cosmid cloning vector described in Taylor et al., U.S. Patent No. 4,476,227. pJW357 has a unique EcoRI site in the

chloramphenicol resistance gene and a unique BamHI site in 20 the Tc^R (tetracycline) resistance gene. pJW357 was digested with BamHI, dephosphorylated with alkaline phosphatase, and ligated to the fractionated chromosomal DNA described above.

The ligation product was packaged into 25 bacteriophage heads (using the in vitro packaging system described by Maniatis et al., cited above, p. 264-265) and transfected into E. coli strain K21 which is a galkderivative of E. coli MM294. The transformation culture was grown for two hours in LB and for an additional two 30 hours in LB with 25 ug/ml chloramphenicol, washed three times with equal volumes of M9 media [see, Miller, "Experiments in Molecular Genetics", Cold Spring Harbor Laboratory (1972)] without a carbon source, and plated onto M9 agar [supplemented with proline, histidine, 35 arginine, isoleucine, leucine, saline and .5% galactose;

See, Adams et al., Biochem. Biophys. Res. Comm., 89(2), 650-58 (1979)] with 30 mg/ml chloramphenicol. Twenty plates were spread with approximately 200 transformants per plate. After three days incubation at 37°C, no transformants were detected. The minimal plates were then sprayed with nicotinic acid to 5 ug/ml to supplement the nicotinic acid requirement of E. coli strain K21, and the incubation was continued for 3 more days at 37°C and for 2 additional days at room temperature. After such incubation, the surviving colonies were patched to both MacConkey galactose agar (MAC-GAL) [See, Miller et al.,

incubation, the surviving colonies were patched to both MacConkey galactose agar (MAC-GAL) [See, Miller et al., cited above] with 30 ug/ml chloramphenicol and to M63 minimal agar [See, Miller et al., cited above] supplemented with .5% galactose, 5 ug/ml nicotinic acid, 5

supplemented with .5% galactose, 5 ug/ml hicotinic acid, 5 ug/ml thiamine and 30 ug/ml chloramphenicol. Only two colonies contained cosmid DNA that transformed E. coli K2l to a galK⁺ phenotype. Such cosmids were designated as pSLIVGAL-1 and pSLIVGAL-2. Both colonies were light red on MAC-GAL (i.e., they were galK⁺) and also grew on the 20 M63 medium.

plasmids pSLIVGAL-1 and pSLIVGAL-2 were isolated from the two $gal K^{\dagger}$ colonies described above and were transformed, according to the method of Chater et al., Curr. Top. Micro. Imm., 96, 69-95 (1982), into Streptomyces

Lividans strain 1326-12K (a galk deficient strain isolated after UV mutagenesis of S. lividans strain 1326, See, Brawner et al., Gene, 40, 191 (1985), (in press). Plasmid encoded complementation of the S. lividans 1326-12K (galk) host was tested by observing growth of spores plated on MBSM-gal-thiostrepton according to the method of Brayers et al., Gene, 40, 191 (1985) (in press).

Brawner et al., <u>Gene</u>, <u>40</u>, 191 (1985) (in press). pSLIVGAL-2 showed no detectable complementation of the <u>Streptomyces</u> 1326-12K host.

Cell extracts were prepared from cultures grown in SL medium supplemented with 1% glucose or galactose and 10)g/ml thiostrepton. The extracts were analyzed for

galactokinase production by immunoblot analysis (see, Brawner et al., <u>Gene</u>, <u>40</u>, 191 (1985), in press) using rabbit antisera prepared against <u>E</u>. <u>coli</u> galactokinase. The protein detected by immunoblot analysis was the approximate size of <u>E</u>. <u>coli</u> galK. Such protein appeared in galactose supplemented cultures of <u>Streptomyces</u> at levels several fold higher than in glucose cultures.

1

5

25

30

35

B. MAPPING OF THE S. LIVIDANS GALK REGION WITHIN A COSMID. 10 The galk region of the pSLIVGAL1 and pSLIVGAL2 cosmids, prepared as described above, was identified by cloning random fragments from the cosmids into a pUC18 derivative [See, Norrander et al., Gene, 26, 101-106 (1983)] and scoring complementation of E. coli strain 15 MM294 (galk) on MAC-GAL medium. The cosmid clone was partially digested with Sau3AI (using conditions which maximized the yield of 2 to 4 kilobase fragments), and the products of this reaction were ligated into the BglII site of pUC18-TT6, a derivative of pUC18 constructed by 20 insertion of the following synthetic DNA sequence into the BamHI site of pUC18:

5 GATCAGATCTTGATCACTAGCTAGCTAG 3'

3 TCTAGAACTAGTGATCGATCCTAG 5'

Twelve $\underline{\text{gal}}K^+$ clones (red on MAC-GAL) were screened for size. One clone, designated as plasmid pSAUlO, was the smallest and had an insert size of approximately 1.4 Kb.

In contrast to colonies containing pSLIVGAL1, the pUC clones were very red on MAC-GAL medium, indicating an increased production of galactokinase. The most likely explanation for the increased enzyme level was that the \underline{S} . lividans galk gene was now being transcribed by an \underline{E} . colipromoter which was stronger than the upstream promoter on the cosmid.

1

5

The insert of pSAU10 was isolated as an <u>EcoRI</u> to <u>HindIIII</u> fragment (these sites flank the insert region of pUC18-TT6") for use as a probe for the S.1 lividans galK gene. The chromosomal DNA used in the Cloning was restricted with <u>EcoRI</u> plus <u>MluI</u> and <a href="BamHI plus <u>BqIII</u>, and then blotted according to the method of Southern, J.Mol.Biol., 98, 503 (1975). The pSAU10 fragment was nick translated and hybridized to the blot. The probe identified a 1.3 kb <u>EcoRI-MluI</u> fragment and a 5 kb <u>BamHI-BqIII</u> fragment in the chromosomal digests. When this data was compared to the map of the cosmid insert, the location of the galK gene (between map positions 5 and 7. See Table A) was confirmed.

15

20

25

30

35

10

C. DNA SEQUENCING OF THE S. LIVIDANS GAL OPERON. The Streptomyces lividans gal operon was sequenced by chain termination [(See, Sanger et al., Proc. Nat'l Acad. Sci., U.S.A., 74, 5463 (1977)] and chemical cleavage [See, Maxam and Gilbert, Methods in Enzymology, 65, 499 (1980)]. The initial sequences of galk were derived from Sau3AI and SalI fragments of the insert of pSAU6 (a 2.3 Kb sibling of pSAU10) shotgun cloned into the BamHI and SalI sites (respectively) of M13 mp 10 [See, Messing, Methods in Enzymology, 101, 20 (1983)]. Amino acid sequences of the S. lividans galT, galE and galK genes were predicted by computer, and further analyzed by comparison with amino acid sequences of the E. coli and or S. cerevisiae galactokinase, gal-1-phosphate uridyltransferase and UDP-4-epimerase enzymes. The sequences of these proteins were predicted by computer analysis using the total or partial DNA sequence of the genes which encode the gal enzymes [see, Debouck et al., Nuc Acids. Res., 13(6), 1841-1853 (1985), and Citron and Donelson, J. Bacteriology, 158, 269 (1984)]. Some

homology was found between the inferred protein sequence

for the §. lividans galK, galT, galE gene products and their respective §. coli and/or §. cerevisiae gene products.

The complete DNA sequence of the <u>S</u>. <u>lividans gal</u> operon is shown in Table 1. Included in Table 1 are the transcription start sites for the operon's promoters and the predicted amino acid sequences of the <u>galT</u>, <u>galE</u> and <u>galK</u> gene products.

TABLE 1
TRANSLATED SEQUENCE OF STREPTOWYCES LIVIDANS
GALACTOSE OPERON

-90 -80 -120 -110 -100 CTA CGC CTC CGC GTT CAG TAA TTG AAC ACT TTT GGT GAT GAA CTT TGT TTG ATT GTC 10 -60 -50 -40 -30 10 -10 20 30 15 ACC GGC GTC CTG GTG ACT CAT GGG TGG GTG CAG AGG AGT GCG GCA GTG AAG AAG ACC Met Thr His Gly Trp Val Cln Arg Ser Ala Ala Val Lys Lys Thr galT 50 60 100 TCG ACC CGG CTG GCC GAC GGC CGT GAG CTG GTC TAC TAC GAC CTG CGC GAC GAC ACC Ser Thr Arg Leu Ala Asp Gly Arg Glu Leu Val Tyr Tyr Asp Leu Arg Asp Asp Thr 20 130 140 CTG CGC GAC GCC GTG GAC CGC CGT CCG CTG GAG CGG ACC GTC ACC ACG TCC GAG GTG Val Arg Asp Ala Val Asp Arg Arg Pro Leu Glu Arg Thr Val Thr Thr Ser Glu Val 160 170 180 190 200 210 25 CGA CGC GAC CCG CTG CTC GGC GAC TCC GCG CCG TCG CGC CTC GCA CCG GCA GGG GCG Arg Arg Asp Pro Leu Leu Gly Asp Ser Ala Pro Ser Arg Leu Ala Pro Ala Gly Ala 240 250 260 CAC CTA CCA TCC GCC GGC CGA CCA GTG CCC GCT GTG CCc GTC GGA CGG GGA ACG GCT His Leu Pro Ser Ala Gly Arg Pro Val Pro Ala Val Pro Val Gly Arg Gly Thr Ala 30 300 310 320 280 290 330 GAG CGA GAT CCG GCC TAT GAC GTG GTG GTC TTC GAG AAT CGC TTT CCC TCG CTG GCC

Glu Arg Asp Pro Ala Tyr Asp Val Val Val Phe Glu Asn Arg Phe Pro Ser Leu Ala

1

-36-

| | | | _ | 40 | | | 350 | | | 360 | | | - | 70 | | | 380 | | |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------------|------------|------------|------------|------------|------------|------------|------------|
| 5 | GGT G | GAC | TCC Ser | GGG Gly | CGC | TGC Cys | GAG Glu | GTC Val | GTC Val | TGC Cys | TTC Phe | ACC Thr | TCC Ser | GAC Asp | CAC His | GAC Asp | GCC Ala | TCC Ser | TTC Phe |
| | 390 | | | | 00 | | | 410 | | | 420 | | | | 30 | | | 440 | |
| | GCC | | CTG Leu | AGC Ser | GAG Glu | GAG Glu | CAG Gln | GCC Ala | CGG Arg | CTG Leu | GTC Val | GTC Val | GAC Asp | GCC Ala | TGG Trp | ACG Thr | GAC Asp | CGC Arg | ACC Thr |
| 10 | | 450 |) | | 4 | 160 | | | 470 | | | 480 |) | | • | 190 | | | 500 |
| | TCC Ser | GAG Glu | CTG Leu | TCC Ser | CAT His | CTG Leu | CCC Pro | TCC Ser | GTT Val | GAA Glu | CAG Gln | GTG Val | TTC Phe | TGC Cys | TTC Phe | GAG Glu | AAC Asn | CGG Arg | GGC Gly |
| | | | 510 | 0 | | | 20 | | | 530 | | | 540 | 0 | | | 550 | | |
| 15 | GCC Ala | GAG Glu | ATC Ile | GGG Gly | GTG Val | ACG Thr | CTG Leu | GGT Gly | CAC His | CCG Pro | CAC His | GGG G <u>ly</u> | CAG Gln | ATC Ile | TAC Tyr | Kl2 | TAC Tyr | CCG Pro | TTC Phe |
| | 560 | | | 570 |) | | | 80 | | | 590 | | | 60 | 0 | | | 510 | |
| | ACC Thr | ACC Thr | CCC Pro | CGC Arg | ACC Thr | GCC | CTG Leu | ATG Net | CTC Leu | CGT Arg | TCA Ser | CTC Leu | GCC Ala | GCC | CAC | AAG Lys | GAC Asp | GCG | ACG Thr |
| 20 | | 620 | | | 63 | 0 | | - | 640 | | | 650 | | | 66 | 0 | | | 670 |
| | GGC Gly | GGG Gly | GGG Gly | AAC Asn | CTG Leu | TTC Phe | GAC Asp | TCC Ser | GTG Val | CTG Leu | GAG Glu | GAG Glu | GAG Glu | CTG Leu | GCC | GGT Gly | GAG Glu | CGG Arg | GTC Val |
| | | | 680 | | | 69 | 0 | | | 700 | | | 710 | | | 72 | 0 | | |
| 25 | GTC Val | CTC | GAG Glu | GGT Gly | GAG Glu | CAC | TGG Trp | GCC | GCC | TTC Phe | GTC Val | GCG | TAC | GGC | Yls | CAC | TGG Trp | CCG Pro | TAC Tyr |
| | 730 | | | 740 | | | 75 | 0 | | | 760 | | | 770 |) | | 78 | 0 | |
| | GAG Glu | GT(| CAC His | CTC Leu | TAC | CCC Pro | AAG Lys | CGG | CGG | GTC Val | Pro | GAT Asp | CTG Leu | CTC | GGC | CTC Leu | GAC | GAG Glu | GCG Ala |
| 30 | | 790 | | | 800 |) | | 81 | 0 | | | 820 | | | 830 |) | | 84 | 0 |
| | GCT | CGG | C ACA | GAA | TTC | CCC | Lys | GTC Val | TAC | CTC | G GAC | CTO Let | CTC | AGC Are | CC1 | TTC Phe | GAC | CCC | ATC Ile |

CAG GTC GGC GAG TCG GTC GTG AAG CCC GAG AAG TAC TGG GAC AAC AAC GTC GGT GGC Gln Val Gly Glu Ser Val Val Lys Pro Glu Lys Tyr Trp Asp Asn Asn Val Gly Gly

| 1 | :abel | 1 | - | (cont'd) |
|---|-------|---|---|----------|
|---|-------|---|---|----------|

-38-

| | 1370 | 1380 | | • | 1410 1420 |
|----|------------------------------------|--|--------------------------------------|----------------------------------|------------------------------------|
| 5 | ACC ATG GCG CTC | CTG GAG GCC ATG Leu Glu Ala Met | CGG GGC GCG GG Arg Gly Ala Gl | T GTG CGG CGG y Val Arg Arg | CTC GTC TTC TCC Leu Val Phe Ser |
| | 1430 | 1440 | 1450 | 1460 | 1470 |
| | TCC ACG GCC GCC Ser Thr Ala Ala | C ACG TAC GGC GAG Thr Tyr Gly Gly | CCC GAG CAG GT | T CCC ATC GTC | GAG TCC GCG CCG Glu Ser Ala Pro |
| 10 | 1480 | 1490 1500 | 1510 | 1520 | 1530 |
| | ACG AGG CCC AC Thr Arg Pro Th | C AAT CCG TAC GGG | C GCC TCG AAG CT y Ala Ser Lys Le | rc gcc grc gac eu Ala Val Asp | CAC ATG ATC ACC His Net Ile Thr |
| | 1540 . | 1550 | 1560 15 | 570 1 | 580 1590 |
| 15 | GGC GAG GCG GC Gly Glu Ala Al | G GCC CAC GGG CTC a Ala His Gly Le | G GGC GCG GTC TO u Gly Ala Val Se | oc GTG CCG TAC er Val Pro Tyr | TTC AAC GTC GCG Phe Asn Val Ala |
| | 1600 | 1610 | 1620 | 1630 | 1640 |
| | GGC GCG TAC GG Gly Ala Tyr Gl | G GAG TAC GGC GA y Glu Tyr Gly Gl | G CGC CAC GAC CG u Arg Bis Asp Pi | CC GAG TCG CAT ro Glu Ser His | CTG ATT CCG CTG Leu Ile Pro Leu |
| 20 | 1650 16 | 60 1670 | 1680 | 1690 | 1700 |
| | GTC CTT CAA GT Val Leu Gln Va | G GCG CAG GGC AG | G CGG GAG GCC AT | TC TCC GTC TAC le Ser Val Tyr | GGC GAC GAC TAC Gly Asp Asp Tyr |
| | 1710 | 1720 | 1730 174 | 40 175 | 0 1760 |
| 25 | CCG ACG CCG GA | C CGA CCT GTG TG p Arg Pro Val Cy | C GCG ACT ACA TO | CC ACG TCG CCC er Thr Ser Pro | ACC TGG CCG AGG Thr Trp Pro Arg |
| | 1770 | 1780 | 1790 | 1800 | 1810 |
| | CCC ACC TGC TC Pro Thr Cys Ti | GG CCC TGC GCC GC rp Pro Cys Ala Al | cc GCC CCG GGC G | AG CAC CTC ATC lu His Leu Ile | TGC AAC CTG GGC Cys Asn Leu Gly |
| 30 | 1820 183 | 30 1840 | 1850 | 1860 | 1870 |
| | AAC GGC AAC GG Asn Gly Asn G | GC TTC TCC GTC CG ly Phe Ser Val Ar | CC GAG GTC GTC G g Glu Val Val G | AG ACC GTG CGG | CGG GTG ACG GGC Arg Val Thr Gly |

| | 18 | 880 | | 1 | 890 | | | 1900 |) | | 19 | 910 | | | 1920 | | | 193 | 0 |
|----|------|----------|-----|----------|-----|------|------|------|------|------|------|------|----------|----------|------------|------|------|---|------|
| | CAT | · ccc | ,TC | ccc | GAG | ATC | ATG | GCC | ccc | CGC | CGC | GCG | ccc | GAC | ccc | GCG | GTC | CTG | GTC |
| 5 | | | | | | | | | | | | | | | | | | | |
| | | 19 | 40 | | | 1950 | | | 1960 |) | | 1 | 70 | | | 1980 | | | 1990 |
| | GCG | TCG | GCC | GGC | ACC | ccc | ÇGC | GAG | ۲٧Ċ | CTG | GGC | TGG | , AAC | CCC | TCC | CCC | GCG | GAC | стс |
| | Ala | Ser | | - | ihr | | | Glu | Lys | | | ırp | | | ser | | | | Leu |
| 10 | | | 20 | 000 | | | 2010 | | | 2020 |) | | 20 | 030 | | | 2040 | | |
| | | | | | | | | | | | | | | | GGC Gly | | | TA | |
| | | | | | | | | | | | | | | | | | | | |
| | | 20 | 050 | | : | 2060 | | | 2070 |) | | 2 | 080 | | | 2090 | | | 2100 |
| 15 | ACC | GCA | GTT | YCC | GGA | AAG | GCG | AGG | GGT | CAG | GGC | Met | Gly | | | | | | |
| | | | 2 | 110 | | : | 2120 | | | 2130 |) | gall | | 140 | | : | 2150 | | |
| | TCC | ccc | 100 | · CCT | TCC | ccc | 100 | тст | 100 | ccc. | ccc | rcc. | ccc | + ACC | ccc | тст | ecc. | ccc | CCI |
| 20 | Ser | Ala | Ser | Gly | Ser | Gly | Ser | Cys | Thr | Gly | Årg | Ser | Arg | Arg | Gly | Cys | Gly | Arg | Arg |
| | 2160 | 0 | | 2 | 170 | | : | 2180 | | | 2190 |) | | 2 | 200 | | 2 | 2210 | |
| | | | | | | | | | | | | | | | | | | | |
| | AAR | | | 9,1,5 | | | | | 2240 | | 1111 | 225 | | | _ | 260 | | | |
| 25 | | 2220 | J | | 2 | 230 | | • | 2240 | | | 225 | , | | 2 | * | | • | 2270 |
| 23 | | | | | | | | | | | | | | | | | | | |
| | | | 228 | 0 | | 2: | 290 | | : | 2300 | | | 2310 |) | | 23 | 320 | G GAA ASP G GAA ASP G GAA ASP C GU G CGC C ARG C Yal | |
| | CGC | CTG | CAC | TCG | GCC | GAC | GTC | GAC | GCC | GAC | CCG | GTC | GAG | CTG | CGC | GTC | GCC | GAC | CTG |
| 30 | Arg | Leu | His | Ser | Ala | Asp | Val | Asp | Ala | Asp | Pro | Val | Glu | Leu | Årg | Val | Ala | Asp | Leu |
| 30 | 2330 | | | 234 | 0 | | 2 | 350 | | : | 2360 | | | 2370 | 0 | | 23 | 380 | |
| | | | | | | | | | | | | | | | | | | | |
| | Ala | rre | vis | ser | ASP | Lys | ser | ııb | inr | vis | туг | LLO | Ser | 013 | va: | ren | ırp | VIS | Leu |

| | 2390 | 2400 | 241 | .0 | 2420 | 2430 | 2440 |
|----|--------------------------|--------------------------------|------------------------|--------------------------|----------------------------------|----------------------------|------------------------|
| 5 | CGC GAG GC | C GGA CAC GAG a Gly His Glu | CTG ACC G | GC GCC GA | C GTC CAC CTG p Val His Leu | GCC TCG ACC Ala Ser Thr | GTC CCG Val Pro |
| | 245 | 0 245 | n | 2470 | 2480 | 2490 | |
| | TCC GGG GC Ser Gly Al | G GGG CTC TCC a Gly Leu Ser | TCC TCC C | CCC GCC CT | G GAG GTC CGT u Glu Val Arg | CCC CTG GCG Pro Leu Ala | ATG AAC Met Asn |
| 10 | 2500 | 2510 | 2520 | 2530 | | | |
| | GAC CTG TA | C GCC CTC GCC r Ala Leu Ala | CTG CGC (| GGC TGG CA | G CTG GCC CGG n Leu Ala Arg | CTG TGC CAG Leu Cys Gln | CGC GCG Arg Ala |
| | 2560 | . 2570 | 2580 | | 2590 | 2600 | 2610 |
| 15 | GAG AAC GT Glu Asn Va | C TAC GTC GGC | GCC CCC | GTC GGC AT Val Gly Il | C ATG GAC CAG le Met Asp Gln | ACG GCG TCC Thr Ala Ser | GCC TGC |
| | 2620 | 2630 |) | 2640 | 2650 | 2660 | 2670 |
| | TGC GAG GG Cys Glu Al | CG GGC ACG CCC | C TCT TCC | TCG ACA CC Ser Thr Pr | C GCG ACC TCT o Ala Thr Ser | CCC AGC GGC Pro Ser Gly | AGA TCC Arg Ser |
| 20 | | 2680 | 2690 | 2700 | 2710 | 2720 |) |
| | CCT TCG AC | CC TCG CCG CC | G AGG GGA | TGC GCC TC Cys Ala Cy | CC TGG TCG TCG | ACA CCC GGG | TCA AGC Ser Ser |
| | 2730 | 2740 | 2750 | 27 | 760 2 | 770 | 2780 |
| 25 | ACT CCC A | CA GCG AGG GC | G AGT ACG a Ser Thr | GCA AGC GG Ala Ser A | CC GCG CGG GCT la Ala Arg Ala | GCG AGA AGG | GCG CCG Ala Pro |
| | 2790 | 2800 | 2 | 2310 | 2820 | 2830 | 2840 |
| | CGC TGC T | GG GCG TCG AC | G CGC TGC r Arg Cys | GAC GTG C | CG TAC GCC GAC ro Tyr Ala Asi | CTG GAC GCC Leu Asp Ala | G GCG CTG |
| 30 | 2 | 850 | 2860 | 2870 | 2880 | 2890 | |
| | GAG CGG C | TG GGC GAC GA | G GAG GAG u Glu Glu | GTG CGC C | GC CTG GTC CG rg Leu Val Ar | CAC GTG GTG Bis Val Val | G ACC GAG l Thr Glu |

1 Table 1 - (cont'd) -41-GAC GAG CGC GTC GAA CGG GTG GTC GCG CTG GTG GAG TCG GCG ACA CCC GGC GCA TCG Asc Glu Arg Val Glu Arg Val Val Ala Leu Leu Glu Ser Ala Thr Pro Gly Ala Ser GCG CCG TCC TGG TCG AGG GCC ACG CCT GCT GCG CGA CGA CTT CCG CAT CTC CTG CCC Ala Pro Ser Trp Ser Arg Ala Thr Pro Ala Ala Arg Arg Leu Pro Bis Leu Leu Pro CGA GCT GGA CCT GGT CGT CGA GAC GGC CCT GGC CTC CGC GGC CCT CGG CGC CGG ATG Arg Ala Gly Pro Gly Arg Arg His Gly Pro Gly Leu Arg Gly Pro Arg Arg Arg Met ACC GGC GGC GGC TTC GGC GGC TCG GCG ATC GTC GTG GAG GCC GCC GCG GTG GAC Thr Gly Gly Gly Phe Gly Gly Ser Ala Ile Val Leu Val Glu Ala Ala Ala Val Asp GCC GTC ACC AAG GCG GTC GAG GAC GCC TTC GCC GCG GCC GCC CTC AAG CGT CCG CGG Ala Yal Thr Lys Ala Val Glu Asp Ala Phe Ala Ala Ala Gly Leu Lys Arg Pro Arg GTG TTC GAG GCG GTG CCT CGG CGG GGC GCG GCG CCT GGT CTG ACG GTC AGC CGA GCC Val Phe Glu Ala Val Pro Arg Arg Gly Ala Ala Pro Gly Leu Thr Val Ser Arg Ala GCT TCA CCA GCG TGT ACT CCG TGA TCC CCG GCG GGT AGT CGG GGA TCA CGC ACA TGA Ala Ser Pro Ala Cys Thr Pro ---

GCT GCT AGC CGC

EXAMPLE 2

galK. (See, Figure 1).

1

5

10

15

PROMOTERS OF THE S. LIVIDANS GAL OPERON

- a) Pl promoter
 - (i) Summary

This promoter is galactose inducible, glucose repressible and is the regulatable promoter for the entire <u>Streptomyces gal</u> operon. S1 data indicates that the <u>Streptomyces lividans gal</u> operon encodes a polycistronic transcript of approximately 3.4 kilobases (Kb). The transcript consists of approximately 1 Kb for galT, followed by approximately 1 Kb each for <u>galE</u> and

Galactose induction of P1 is mediated, at least in part, by an operator sequence whose 5' end is located 31 bp upstream of the transcription start site and a repressor protein which recognizes the operator.

 $\mbox{(ii) Experimental: Isolation, Localization,} \\ \mbox{and Characterization of the Pl promoter.} \\$

20 The sequences upstream of the Streptomyces lividans galk ATG were screened for promoters using the E. coli galk promoter probe system of Brawner, et al., Gene, 40, 191, (1985), in press. The HindIII-MluI fragment (See, Table A, map positions 1-5) was restricted with Sau3AI, ligated into the unique BamHI site of pK21 (Figure 25 2), and transformed into E. coli K2l (galK) according to the method of Example 1. pK21 is a derivative of pSK03 and is an E. coli-Streptomyces shuttle vector containing the E. coli galk gene (See, Figure 2). The construction of pSKO3 is described in Rosenberg et al., Genetic 30 Engineering, 8, (1986), in press. The clones which expressed galk, i.e., those which had promoter activity, were identified on MacConkey - galactose plates. Two galK+ clones (designated as pK21 MH1 and 2) were transformed into Streptomyces 1326-12K (galK). 35

Extracts from transformants were cultured in Ymglu and Ymgal, and were analyzed by western blot analysis using anti-<u>E. coli</u> galactokinase antiserum. The blots showed significantly higher levels of galactokinase in the extracts from the galactose induced cultures.

pK21 MH1 and 2 were shown by restriction analysis to contain a 410 bp Sau3AI insert which is contained within the HindIII and BglII sites (see Table A, map positions 1-2) by Southern blot analysis according to the method of Southern, J. Mol. Biol., 98, 503 (1975). The cloned fragment was analyzed by S1 analysis using RNA isolated from Streptomyces lividans 1326-12K and E. coli K21 cultures. The fragment yielded a 290 nucleotide protected fragment after S1 digestion (indicating the 5' end of an mRNA 290 bp upstream of the Sau3AI site). Hybridization experiments (using single stranded M13 clones of this region) have identified the direction of transcription as left to right as shown in Figure 2 (i.e., transcription is going toward galK).

The sequences res_onsible for regulating galactose induction of Pl were localized by removing sequences upstream of the transcription start site by nuclease <u>Bal</u>31. Any change in promoter function or galactose induction by removal of these sequences was assessed using the <u>E. coli galK</u> promoter probe plasmid used to identify Pl.

(iii) <u>Construction of Gal Promoter Deletions</u>.

Plasmid pHL5 was constructed by cloning a DNA
fragment containing 100 bp of sequences downstream from
the start of Pl transcription and 216 bp upstream from the
start of Pl transcription into plasmid pUC19TT1. Plasmid
pUC19TT1 is described in Norrander et al., <u>Gene</u>, <u>26</u>,
101-106 (1983) and has the Unker as pUC18-TT6. See,
Example IB. Deletions extending into the upstream

- 1 sequence preceeding P1 were generated by linearizing pHL5 with <u>Hind</u>III and treating the ends with nuclease <u>Bal</u>31. The uneven ends were subsequently repaired with the Klenow fragment of DNA polymerase I. <u>Bal</u>31-treated pHL5 was then
- 5 digested with <u>Bam</u>HI and run on a 5% acrylamide gel. DNA fragments in the molecular weight range of 100-300 bp were eluted from the gel and subcloned into M13 mp 10 that had been digested with <u>Bind</u>II and <u>Bam</u>HI. [See, Messing, Methods in <u>Enzymology</u>, <u>101</u>, 20 (1983)]. Individual
- 10 deletions were then sequenced from the single stranded phage DNA the dideoxy chain termination method of Sanger, et al., cited above.
- The various mp 10 clones were digested with BamHI
 and Bind">Bind" III. DNA fragments containing individual deletions were isolated from low-melting point agarose gels and then ligated to pK21 (see, Figure 2) that had been digested with BamHI and Hind IIII. After
- 20 transformation into <u>E. coli</u> MM294, plasmid DNA was isolated for each of the deletion derivatives and transformed into <u>Streptomyces</u> <u>Lividans</u> 12K.
 - (v) Functional Assessment of Bal

31-Generated Deletions in S. lividans

25 For each individual promoter deletion, a single thiostrepton resistant transformant was grown to late log in YM base (YEME) + 10 ug/ml thiostrepton. Cells were then pelleted, washed once in M56 media and resuspended in M56 media (see Miller, et al., cited above). The washed

30 cells were then used to inoculate YM + 0 1M MOPS (pH 7.2) + 10 ug/ml thiostrepton supplemented with 1% galactose or 1% glucose. The cells were grown for 16 hours then assayed for galactokinase activity.

Ten individual pK21 derivatives containing either 35 120, 67, 55, 34, 31, 24, 20, 13, 10 or 8 bp of sequence upstream of the Pl transcription start site were analyzed

25

30

35

for galactokinase expression. These results showed that all the information necessary for galactose induction of Pl, (i.e., 10-20 fold greater levels of galactokinase produced in galactose grown cells versus glucose grown cells) is included in the 31 bp of sequence upstream of Pl. A deletion which leaves 34 bp of sequence upstream of Pl is partially inducible by galactose since galactose induced 6-fold greater amounts of galactokinase. Thus, one end of the operator must be situated within the 1.0 sequences between the -24 and -31 position. The remaining deletions which leave either 20, 18, 10 or 8 bp of upstream sequence result in a constitutive Pl promoter. that is the levels of galactokinase produced were equivalent when cells were grown in the presence of 15 galactose or glucose. Although the promoter deletions which retained 8 and 10 bp of P1 were constitutive, the amount of galactokinase produced was reduced 10 fold in comparison to the promoter deletions which retained 18 to 120 bp of upstream sequence. This result indicates that 20 sequences between the -10 and -18 positions of -1 are essential for promoter function.

This data supports a model in which galactose induction of Pl is mediated, at least in part, by an operator sequence. One end of this sequence is 24 to 31 bp upstream of the Pl transcription start site. Removing part or all of the operator results in a promoter which is partially or totally derepressed. The other end of this sequence has not been defined by these experiments but it most likely is contained within the 24 to 31 bp of sequence upstream of the Pl transcription start site. In addition we cannot eliminate the possibility that the 3' end of the operator is also within the 100 bp downstream of the transcription start site since these sequences were contained within the smallest region needed to achieve galactose induction. These data also suggest that the factor which interacts with the operator sequence is a

5

repressor protein. Finally, we do not have any evidence which eliminates the possibility that Pl may be controlled by factors other than a repressor (i.e., positive activator such as lambda phage cII protein) to modulate galactose induction promoter transcript.

b) P2 promoter

(i) Summary

The P2 promoter of the <u>Streptomyces gal</u>

10 operon is upstream of the <u>gal</u>E gene and transcribes both
galE and <u>gal</u>K genes.

P2 promoter expression is constitutive (i.e., not glucose repressed/galactose induced) as shown by S1 analysis.

(ii) Experimental: Isolation, Localization, and Characterization of the P2 promoter.

The existence of the <u>Streptomyces gal</u> operon P2 promoter became apparent when the <u>BglII-MluI</u> fragment (see, Table A, map positions 2-5) of <u>S. lividans</u> 1326 DNA was inserted into plasmid pK21 (see, Figure 2) and galactokinase expression was observed in <u>Streptomyces lividans</u> 1326-12K transformed therewith.

DNA sequence analysis and S1 analysis were used to identify the 5' end of the <u>S. lividans</u> gal operon P2.

to identify the 5' end of the <u>S</u>. <u>lividans gal</u> operon P2.

The 5' end of the P2 promoter transcript is within 100 bp upstream of the predicted <u>gal</u>E ATG.

EXAMPLE 3

EVIDENCE OF A POLYCISTRONIC MESSAGE IN THE STREPTOMYCES GAL OPERON

30

35

20

S1 analysis was used to map the transcripts upstream and downstream of the <u>Streptomyces lividans gal</u> operon <u>gal</u>K gene. In general, overlapping DNA fragments of 1-2 Kb were isolated from subclones, further restricted, and end labelled. The message was followed from the 3 end of <u>gal</u>K to the upstream end at Pl.

10

15

The 3' end of the <u>Streptomyces lividans gal</u> operon transcript probably occurs within the first hundred bases downstream of $\underline{gal}K$. Fragments 3' labelled at sites within the $\underline{gal}K$ sequence were not protected to their full length (Sl analysis) if they extend into this downstream region. One experiment showed a possible protected region that terminated 50-100 bp downstream of the $\underline{gal}K$ translation stop. The existence of a transcription terminator can be confirmed by conventional techniques by using a terminator probe system. The \underline{gal} operon transcript clearly does not extend to the \underline{PvuII} site (see, Table A, map position 8) because no full length protection of 5' labelled \underline{PvuII} fragments occurs from that site.

5' end labelled fragments from two <u>Pvu</u>II
fragments, fragment I, (map positions 4-6, See, Table A),
and fragment II, (map positions 6-8, See Table A), and the
insert of pSaulo were used as sources of probes for S1
walking from the 3' to 5' end of the message. All

fragments through this region are protected, except the fragment containing the P2 promoter which shows partial and full protection. The complete protection from S1 digest indicates a polycistronic message which initiates upstream at P1 and continues to approximately 100 bp downstream of galK.

The above data is indirect evidence of a polycistronic mRNA of the <u>Streptomyces gal</u> operon. S1 analysis using a long contiguous DNA fragment (e.g., the 4.5 kb <u>Hind</u>III-<u>Sac</u>I fragment, see map position 7 of Table A) has been used to confirm the transcript size.

20

EXAMPLE 4

LOCALIZATION OF S. LIVIDANS GAL OPERON GALE AND GALT GENES

(i) Summary 5

The S. lividans gal operon galE gene was localized to 1.5 Kb PvuII fragment (map position, 4-6 of Table A) of pLIVGAL1 (Figure 1).

The S. <u>lividans</u> gal operon galE coding sequences extend through the MluI site (map position 5 of Table A). 10

The S. <u>lividans</u> gal operon galT gene was localized within the 1.15 Kb Nru-PvuII region (see, Table A, map positions la-4) of pSLIVGAL1.

The direction of S. lividans gal operon galE and galT transcription is the same as galK gene. 15

(ii) Experimental

It was necessary to identify the other functions contained on pLIVGAL1; specifically, does this plasmid encode for the enzyme galactose epimerase (galE) or the enzyme galactose transferase (galT). The Streptomyces gal operon galk gene was identified by its ability to complement an E. coli galK host. Thus, identification of the Streptomyces galT and galE genes was tested for by complementation of E. coli galE or galT hosts. respectively. An E. coli galT strain (CGSC strain 25 #4467, W3101) and two galE strains (CGSC strain #4473; W3109 and CGSC strain #4498; PL-2) were obtained to test for complementation by the pSLIVGAL1 clone.

The ca. 9 Kb HindIII-SphI fragment (see, Table A, map positions 1-16) containing the Streptomyces lividans 3.0 gal operon galK gene was inserted into pUCl9. This fragment was situated within pUC19 such that transcription from the Plac promoter of pUC19 is in the same direction as the Streptomyces galk gene. pUC19 is described in Yanisch-Perrou, et al., Gene, 33, 103 (1983). 35 Complementation was assayed by growth on MacConkeygalactose plates. Cells which can utilize galactose

1 [galE+, galT+, galK+] will be red to pink on this medium. E. coli strain PL-2 (see, Example 2) containing pUC19 with the HindIII-SphI insert were pink on the indicator plate indicating that the HindIII-SphI fragment contains the Streptomyces lividans galE gene. The galE gene was later mapped to within the 4.5 Kb HindIII-SacI (the SacI site is near the region around map position 7-8 of Table A) fragment. If the sequences from the MluI site (map position 5 of Table A) to the SacI site were removed 10 galE complementation of E. coli PL-2 was not detected. The 5' end of the galk gene is 70 base pairs (bp) from the MluI site. Therefore it seemed likely that the MluI site was contained within the 5' or 3' end of the galE gene. To determine the direction of galE transcription, the 15 HindIII-SacI fragment was inserted into pUC18. In this configuration, the Streptomyces lividans galk gene is in the opposite orientation with respect to Plac. The pUC18 HindIII-SphI clone did not complement E. coli PL-2 indicating the galE is transcribed in the same direction 20 as galk. In addition it was concluded that the MluI site is contained within the 3' end of the galE gene. DNA sequence analysis of the PvuII-MluI fragment (See, Table A, map position 4-5) has identified an open reading frame which encodes for a polypeptide of predicted molecular 25 weight of 33,000 daltons. The 5' end of this reading

frame is located approximately 176 bp from the <u>Pvu</u>II site (See, Table A, map position 4). Therefore, the sequencing results support the conclusion that the 3' end of <u>gal</u>E traverses the <u>Mlu</u>I site (see, Table A, map position 5).

Similar experiments to localize the galT gene on

Similar experiments to localize the <u>gal</u>T gene or pSLIVGAL1 were attempted with the <u>gal</u>T hosts.

30

35

The region between Pl and the 5' end of $\underline{\text{gal}}E$ was sequenced to identify the $\underline{\text{gal}}T$ gene. Translation of the DNA sequence to the amino acid sequence identified a reading frame which encodes a protein showing a region of homology to the yeast transferase.

5

15

20

30

35

EXAMPLE 5

GALACTOSE INDUCTION OF S. LIVIDANS GAL OPERON GALK GENE

(i) Summary

Galactokinase expression is induced within one hour after the addition of galactose to culture medium.

Galactokinase expression is 10 times higher in
the presence of galactose versus glucose or no additional
carbon source within 6 hours after addition of the sugar.

(ii) Experimental

Galactose induction of the <u>Streptomyces lividans</u> galk gene was examined by assaying for galactokinase activity at 1, 3, 6 and 24 hours after the addition of galactose. Two liters of <u>YM</u> + 0.1M MOPS (pH 7.2) were inoculated with 2x10⁷ spores of <u>Streptomyces lividans</u> 1326. After 21 hours growth, galactose or glucose were added to a final concentration of 1%. One, three, six and twenty four hours after the addition of sugar, cells were isolated and assayed for galactokinase activity. Total RNA was prepared by procedures described in Hopwood et al., cited above.

An increase in galactokinase synthesis was
observed one hour after the addition of galactose. The
increase continued over time (1 to 24 hours). SI analysis
of RNA isolated from the induced cultures confirmed that
the increase in galK activity was due to increased levels
of the Pl promoter transcript.

20

25

30

It is interesting to note that the E. coli gal operon also has two promoters, Pl and P2. [See, Nusso et al., Cell, 12, 847 (1977)]. Pl is activated by CAMP-CRP binding whereas P2 is inhibited by cAMP-CRP. Translation of the E. coli gal operon galE coding sequence is more efficient when transcription initiates at P2 which serves to supply a constant source of epimerase even in the absence of galactose or the presence of glucose (See. Queen et al., Cell, 25, 241 (1981)]. The epimerase 10 functions to convert galactose to glucose 1-phosphate during galactose utilization and convert UDP-glucose to UDP-galactose which is required for E. coli cell wall biosynthesis. It is possible that the P2 promoter of the Streptomyces galk operon also serves to supply epimerase 1.5 and galactokinase in the absence of galactose or during secondary metabolism.

EXAMPLE 6

THE S. COELICOLOR GAL OPERON

(i) Summary

The restriction map of a fragment containing the \underline{s} . coelicolor galK gene is identical to the restriction map of the \underline{s} . lividans gal operon. (See, Figure 3).

 \underline{S} . $\underline{coelicolor}$ can grow on minimal media containing galactose as the sole carbon source.

 $\label{eq:Galactokinase} \text{Galactokinase expression in \underline{S}. $\underline{coelicolor}$ is induced by the addition of galactose to the growth media.}$

A promoter analogous and most likely identical to P1 is responsible for galactose induction of the \underline{S} . $\underline{coelicolor}$ \underline{gal} operon.

(ii) Experimental

An approximately 14 kb partial <u>Sau</u>3A fragment containing the <u>S. coelicolor galK</u> gene was isolated by K. Kendall and J. Cullum at the University of Manchester Institute of Science and Technology, Manchester, UK 1 (unpublished data; personal communication). They were able to localize the S. coelicolor galk gene within a 3 kb EcoRI fragment by complementation of a S. coelicolor galk mutant. The position of a number of restriction sites

5 within the S. lividans gal operon are identical to those found within, upstream and downstream of the EcoRI fragment containing the S. coelicolor galk gene (Figure 3). Thus, it seems likely that the gene organization of the S. coelicolor gal operon is identical

10 to the S. lividans gal operon.

Galactose induction of the S. coelicolor galk gene was examined by immunoblotting. S. coelicolor was grown in YM + 1% galactose or 1% glucose (Ymglu or Ymgal) for 20 hours at 28 C. Galactokinase expression was

- 15 detected using rabbit antisera prepared against purified E. coli galactokinase. The protein detected was the approximate site of the E. coli and S. lividans galk gene product. Galactokinase expression is galactose induced since it was detected only when S. coelicolor was grown in
- 20 ym + galactose (Ymgal).

Sl nuclease protection studies were performed to determine if galactose induction of the S. coelicolor gal operon is directed by a promoter analogous to the S. lividans Pl promoter. RNA was isolated from S. coelicolor

- 25 grown in Ym + 1% galactose or 1% glucose (Ymgal or Ymqlu). The hybridization probe used for Sl analysis of this RNA was a 410 bp Sau 3A fragment which contains the S. lividans Pl promoter, its transcription start site and the 5' end of the galT gene. The Sl protected fragment
- 30 detected by this analysis co-migrated with the protected fragment detected when the probe was hybridized to RNA isolated from S. lividans grown in the presence of galactose. Thus, this result shows that galactose induction of the S. coelicolor gal operon is directed by a
- 35 sequence indistinguishable from the S. lividans Pl promoter.

It should be noted that the following strains of Streptomyces have been observed to be able to grow on medium containing galactose as the only carbon source:

- 5
- <u>albus</u> J1074 (obtained from Dr. Chater, John Innes Foundation, Norwich, England)
- S. carzinostaticus ATCC accession number 15944
- S. carzinostaticus ATCC accession number 15945
- 10 S. antifibrinolyticus ATCC accession number 21869
 - S. antifibrinolyticus ATCC accession number 21870
 - S. antifibrinolyticus ATCC accession number 21871
 - S. longisporus ATCC accession number 23931
- The abbreviation "ATCC" stands for the American Type Culture Collection, Rockville, Maryland, U.S.A.

While the above descriptions and Examples fully describe the invention and the preferred embodiments thereof, it is understood that the invention is not

20 limited to the particular disclosed embodiments. Thus, the invention includes all embodiments coming within the scope of the following claims.

25

30

Claims for the Contracting States : BE, CH, DE, FR, GB, IT, LI, LU, NL, SE

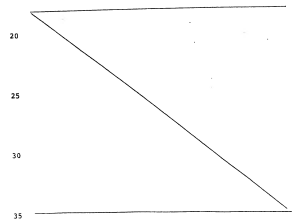
5

1. A recombinant DNA molecule comprising a $\frac{\text{Streptomyces}}{\text{derivative thereof.}}$

2. The molecule of Claim 1 wherein the operon is a <u>S. lividans</u>, <u>S. coelicolor</u>, <u>S. azuraeus</u>, <u>S. albus</u>, <u>S. carzinostaticus</u>, <u>S. antifibrinolyticus</u> or <u>S. longisporus</u> gal operon.

3. The molecule of Claim 2 wherein the operon is a \underline{s} . <u>lividans gal</u> operon.

a <u>S. lividans gal</u> operon.
 4. The molecule of Claim 3 which has the following coding sequence:



-120 -110 -100 -90 -80 -70

CTA CGC CTC CGC GTT CAG TAA TTC AAC ACT TTT GGT GAT GAA CTT TGT TTG ATT GTG

10 -60 -50 -40 -30 -20 • • • •

ATC TCA CAC GGG GGT GGT GGG TTC TCA TGT GTT ATC TTT GAT TGT GTT GGA TGA TTC "galP1

10 1 10 20 30 40

15

ACC GCC CTC CTC GTC ACT CAT GGC TGC GTC CAC AGC AGT GCC GCA GTC AAG AAC ACC Met The His Gly Trp Val Gln Arg Ser Ala Ala Val Lys Lys Thr gall

50 50 70 80 90 100

TCC ACC CCC CTG GCC GAC GCC CCT GAG CTG GTC TAC TAC GAC CTG CCC GAC GAC ACC Ser Thr Arg Leu Ala Asp Gly Arg Glu Leu Val Tyr Tyr Asp Leu Arg Asp Asp Thr

110 120 130 140 150

GTG CGC CAC GCC GTG GAC CGC CGT CCG CTG GAG CGG ACC GTC ACC ACC TCC GAG CTG Val Arg Asp Ala Val Asp Arg Arg Pro Leu Glu Arg Thr Val Thr Thr Ser Glu Val

160 170 180 190 200 210

CGA CGC GAC CCC CTC CTC GGC GAC TCC GGC GCC TCC GCA CGC GCA GGC GCC
Arg Arg Arg Asp Pro Leu Leu Gly Asp Ser Ala Pro Ser Arg Leu Ala Pro Ala Gly Ala

220 230 240 250 260 270

CAC CTA CCA TCC GCC GGC CGA CCA CTG GCC GCT GTG CCc GTC GGA CGG GGA ACG GCT

30 His Leu Pro Ser Ala Gly Arg Pro Val Pro Ala Val Pro Val Gly Arg Gly Thr Ala
280 290 300 310 320 330

GAG GGA GAT CGG GCC TAT GAC GTG GTG GTC TTC GAG AAT GGG TTT CCC TGG GTG GCC Glu Arg Asp Pro Ala Tyr Asp Val Val Val Phe Glu Asn Arg Phe Pro Ser Leu Ala

35

20

| | 34 | 10 | 350 | 360 | | 370 | 380 |
|----|----------------------------|----------------------------|------------------------|------------------------|--------------------------|---------------------------------|------------------------------------|
| 5 | GGT GAC TCC C | GCG CGC TGC | GAG GTC Glu Val | CTC TCC ' | TTC ACC TO Phe Thr Se | C GAC CAC | GAC GCC TCC TTC Asp Ala Ser Phe |
| | 390 | 400 | 410 | | 420 | 430 | 440 |
| | GCC GAC CTG | AGC GAG GAG Ser Glu Glu | CAG GCC | CGG CTG Arg Leu | GTC GTC GA | C GCC TGG | ACG GAC CGC ACC Thr Asp Arg Thr |
| 10 | 450 | 460 | | 470 | 480 | 4 | 190 500 |
| 10 | TCC GAG CTG | TCC CAT CTG Ser His Leu | CCC TCC Pro Ser | GTT CAA Val Glu | CAG GTG T | rc TGC TTC he Cys <u>Phe</u> | GAG AAC CGG GGC |
| | 510 | | 520 | 530 | | 540 | 550 |
| 15 | GCC GAG ATC | GGG GTG ACG | CTG GGT Leu Gly | CAC CCG His Pro | CAC GGG C His Gly G | AG ATC TAC ln lle Tyr | GCC TAC CCG TTC Ala Tyr Pro Phe |
| | 560 | 570 | 580 | | 590 | 600 | 610 |
| | ACC ACC CCC Thr Thr Pro | CGC ACC GCC Arg Thr Ala | CTG ATG Leu Net | CTC CCT Leu Arg | TCA CTC G Ser Leu A | CC GCC CAC la Ala His | AAG GAC GCG ACG Lys Asp Ala Thr |
| 20 | 620 | 630 | | 640 | 650 | 66 | 0 670 |
| | GGC GGG GGG Gly Gly Gly | AAC CTG TTC | GAC TCC Asp Ser | GTG CTG Val Leu | GAG GAG G | AG CTG GCC lu Leu Ala | GGT GAG CGG GTC Gly Glu Arg Val |
| | 680 | 69 | 10 | 700 | , 7 | 10 | 720 |
| 25 | GTC CTG GAG Val Leu Glu | GCT GAG CAC Gly Glu His | TGG GCC Trp Ala | GCC TTC | GTC GCG T | AC GGC GCG Cyr Gly Ala | CAC TGG CCG TAC His Trp Pro Tyr |
| | 730 | 740 | 750 | | 760 | 770 | 780 |
| | GAG GTG CAC Glu Val His | CTC TAC CCC | AAG CGC | CGG GTG | CCC GAT C | CTG CTC GGG | CTC GAC GAG GCG Leu Asp Glu Ala |
| 30 | 790 | 800 | 81 | 10 | 820 | 830 | 840 |
| - | GCT CGC ACA | GAA TTC CC Glu Phe Pr | C AAG GTO o Lys Val | C TAC CTG l Tyr Leu | GAG CTG (| CTG AGG CGT Leu Arg Arg | TTC GAC CGG ATC Phe Asp Arg Ile |

| | | 8 | 350 | | | 860 | | | 870 |) | | 8 | 380 | | | 890 | | | 900 |
|----|------|--------------|------|-------|------|------|------|-------|------|------|------|------|--------------|--------------|------|------|------|------------|-----|
| 5 | | | | | | | | | | | | | | | | | | CCG Pro | |
| | | | ١ | 91.4 | | | 920 | | | 930 |) | | 9 | 940 | | | 950 | | |
| 10 | | | | | | | | | | | | | | | | | CTG | GAA Glu | |
| 10 | 960 |) | | , | 970 | | | 980 | | | 990 |) | | 10 | 000 | | 1 | 1010 | |
| | | ACT Thr | | | | | | | | | | TCC | | CGC galP: | | CCG | AAT | CCG | GCA |
| | | 10 | 20 | • | 1030 |) | : | 1040 | | 10 | 50 | | 100 | 50 | | 1070 |) | | |
| 15 | T | CAAC | TC: | LLCY. | CVY | CCAC | CCTA | ccc (| CCCG | AGCG | C C | GCCC | SAGC | , VC. | rgcg | IGAG | GTA | CCY | 3 |
| | 1080 | | | 109 | | | | 100 | | , | 1110 | | | 1120 | , | | , | 130 | |
| | • | | | • | | | | | | | • | | | • | | | | • | |
| | TTC | Met | Ser | | | | | | | | | | | | | | | GTC Val | |
| 20 | : | gall 1140 | | | 1150 |) | | 1 | 60 | | : | 170 | | | 1180 |) | | 11 | 190 |
| | | | | | | | | | | | | | | | | | | TCG Ser | |
| | VIS | | | Leu | Val | | | Gly | | 220 | ¥21 | | Va.1 1230 | Leu | nıs | 1240 | | Ser | Ihr |
| 25 | | | 1200 | | | 1210 | | | | | Ļ | | • | | | • | | | |
| | | | | | | | | | | | | | | | | | | GGA Gly | |
| | 1250 | | | 1260 | | | 1270 |) | | 12 | 280 | | : | 1290 | | | 1300 |) | |
| 30 | | | | | | | | | | | | | | | | | | TTC Phe | |
| 30 | 1 | 310 | | | 1320 | | | 133 |) | | 13 | 340 | | : | 1350 | | | 1360 |) |
| | | | | | | | | | | | | | | | | | | GGT Gly | |

| | | 13 | 70 | | 1 | 380 | | | 1390 | | | 14 | 00 | | 1 | 410 | | | 1420 |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|------------|
| 5 | ACC Thr | ATG Net | CCG Ala | CTG Leu | CTG Leu | GAG Glu | GCC Ala | ATG Net | CGG | GGC Gly | GCC Ala | GCT Gly | GTG Val | Arg Arg | CGG Arg | CTC Leu | GTC Val | TTC Phe | TCC Ser |
| | | | 14 | 30 | | 1 | 440 | | | 1450 | 1 | | 14 | 60 | | 1 | 470 | | |
| | TCC Ser | ACG Thr | GCC Ala | GCC Ala | ACG Thr | TAC Tyr | GGC Gly | GAG Glu | CCC Pro | GAG Glu | CAG Gln | GTT Val | CCC Pro | ATC Ile | GTC Val | GAG Glu | TCC Ser | GCC Ala | CCG Pro |
| 10 | 1480 |) | | 14 | 90 | | 1 | 500 | | | 1510 |) | | 15 | 20 | | 1 | 5 3 0 | |
| | ACG Thr | ACG Arg | CCC Pro | ACC Thr | AAT Asn | CCG Pro | TAC Tyr | GGC Gly | GCC Ala | TCG Ser | AAG Lys | CTC Leu | Ala Ala | GTC Val | GAC Asp | CAC His | ATC Net | ATC Ile | ACC Thr |
| | | 154 | 0 | | 1 | 550 | | 1 | 560 | | | 1570 |) | | 13 | 580 | | 1 | 1590 |
| 15 | GGC Gly | CAG Clu | GCG Ala | Klz GCG | GCC Ala | CAC His | GGG Gly | CTG Leu | GGC Gly | V)s | GTC Val | TCC Ser | GTG Val | CCG Pro | TAC Tyr | TTC Phe | AAC Asn | GTC Val | GCG Ala |
| | | | 160 | 0 | | 10 | 510 | | | 1620 | | | 163 | 0 | | 10 | 540 | | |
| | GGC Gly | V)s | TAC Tyr | GGG Gly | CAG Clu | TAC Tyr | GGC Cly | GAG Glu | CGC Arg | CAC | CAC Asp | CCC Pro | GAG Glu | TCG Ser | CAT His | CTG Leu | ATT Ile | CCG Pro | CTG Leu |
| 20 | 1650 | | | 166 | 0 | | 1 | 670 | | | 1680 | | | 169 | 0 | | 1 | 700 | |
| | GTC Val | CTT Lev | CAA Cln | GTG Val | CCC | CAG Gln | GGC Çly | AGG Arg | CGG Arg | GAG Clu | GCC | ATC Ile | TCC Ser | GTC Val | TAC Tyr | CGC Gly | GAC Asp | GAC Asp | TAC Tyr |
| | | 1710 |) | | 172 | 0 | | 1 | 730 | | 1 | 1740 | | | 175 | 0 | | 1 | 760 |
| 25 | CCC Pro | ACC Thi | CCC Pro | CAC Asp | CCA Arg | CCT Pro | GTG Val | TGC Cys | GCG | ACT Thr | ACA Thr | TCC Ser | ACG | TCG Ser | CCG Pro | ACC | TCC Trp | CCG Pro | AGG Arg |
| | | | 1770 | | | 178 | | | | 790 | | | 1800 | | | 181 | | | |
| | CCC Pro | ACC Thi | Cys | TCC | CCC Pro | TCC | Kla Ala | CCC Ala | Kla GCC | Pro | GCC | GAG | His | CTC Leu | Ile | TGC Cys | AAC | CTG Leu | GGC Gly |
| 30 | 1820 | | | 1830 | | | 184 | | | | 850 | | | 1860 | | | 187 | | |
| | AA(| C GG | C AAC | GGC Gly | TTO Phe | TCC Ser | GTC Val | CGC | GAC Glu | GT(| GTC Val | GA0 | ACC Thr | GTC Val | Arg | CGG Arg | GTC Val | ACC | GCC |

| | 18 | 380 | | | 1890 | | | 190 | 0 | | 1 | 910 | | | 1920 | | | 193 | 0 |
|----|------------|------------|------------|------------|------------|-------------------|------------|------------|------------|-------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 5 | CAT His | CCG Pro | ATC Ile | CCC Pro | GAG Glu | ATC Ile | ATG Net | GCC Ala | CCG Pro | CGC Arg | CGC Arg | GGG Gly | CGC Arg | GAC Asp | CCG Pro | GCG | GTC Val | CTG Leu | GTC Val |
| | | 19 | 940 | | | 1950 | | | 196 | 0 | | 1 | 970 | | | 1980 | | | 1990 |
| | GCG Ala | TCG Ser | GCC Ala | GGC Gly | ACC Thr | GCC Ala | CGC Arg | GAG Glu | AAC Lys | CTG Leu | GGC Gly | TGC Trp | AAC Asn | CCC Pro | TCC Ser | CGC Arg | GCG Ala | GAC Asp | CTC Leu |
| 10 | | | 2 | 000 | | : | 2010 | | | 202 | 0 | | 2 | 030 | | | 2040 | | |
| | | | | | | | | | | | | | CGC Arg | | | | | TA | |
| | | 20 | 050 | ٠ | : | 2060 | | | 207 |) | | 2 | 080 | | : | 2090 | | | 2100 |
| 15 | ACC | GCA | GTT | ACC | GGA | AAG | GCG | AGG | GGT | CAG | GGC | | GGC Gly | | | | | | |
| | | | 2 | 110 | | : | 2120 | | | 2130 | 0 | ga. | | 140 | | : | 2150 | | |
| 20 | TCG Ser | Ala | AGC Ser | GGT Gly | TCC Ser | GGG Gly | AGC Ser | TGT Cys | ACG Thr | GGG Gly | CGG Arg | AGC Ser | CGC Arg | AGG Arg | CGG Cly | TGT Cys | GCG Gly | CGC Årg | CGA Arg |
| | 2160 |) | | 2 | 170 | | : | 2180 | | | 2190 | 0 | | 22 | 200 | | : | 2210 | |
| | GCG Ala | GGC Gly | CGC Arg | GAG Glu | AAC Asn | CTC <u>Leu</u> | ATC Ile | GGG Gly | GAG Glu | CAC <u>His</u> | ACC Thr | GAC Asp | tac Tyr | AAC Asn | GAC Asp | GGC Gly | TTC Phe | CTC Val | ATG Met |
| 25 | | 2220 |) | | 2 | 230 | | : | 2240 | | , | 2250 |) | | 22 | 260 | • | 2 | 270 |
| 23 | CCT Pro | TCG Ser | CCC Pro | TGC Cys | CGC Arg | ACC Thr | ACG Arg | TCG Ser | CGC Arg | CCG Pro | TCT Ser | CCC Pro | GGC Gly | GCC Ala | AAC Asn | GAC Asp | GGC Gly | ATC Ile | CTG Leu |
| | | | 228 | 0 | | 22 | 290 | | : | 300 | | | 2310 |) | | 23 | 320 | | |
| 30 | CGC Arg | CTG Leu | CAC His | TCC Ser | GCC Ala | GAC Asp | GTC Val | GAC Asp | GCC Ala | GAC Asp | CCG Pro | GTC Val | GAG Glu | CTG Leu | CGC Arg | GTC Val | GCC Ala | GAC Asp | CTG Leu |
| | 2330 | | | 2340 |) | | 23 | 350 | | 2 | 360 | | | 2370 |) | | 23 | 80 | |
| | GCC | CCC Pro | Kla | TCG Ser | GAC Asp | AAG Lys | TCC Ser | TGG Trp | ACG Thr | GCG Ala | TAC Tyr | CCC Pro | TCG Ser | GGC Gly | GTC Val | CTG Leu | TGG Trp | GCG Ala | CTG Leu |

CGC GAG GCC GGA CAC GAG CTG ACC GGC GCC GAC GTC CAC CTG GCC TGG ACC GTC CCG Arg Glu Ala Gly His Glu Leu Thr Gly Ala Asp Val His Leu Ala Ser Thr Val Pro TOO GGG GCG GGG CTC TOO TOO GCG GCC CTG GAG CTC CGT CCC CTG GCG ATG AAC Ser Cly Ala Cly Leu Ser Ser Ser Ala Ala Leu Clu Val Arg Pro Leu Ala Wet Asn GAC CTG TAC GCC CTC GCG CTG CGC GGC TGG CAG CTG GCC CGG CTG TGC CAG CGC GCG Asp Leu Tyr Ala Leu Ala Leu Arg Gly Trp Gln Leu Ala Arg Leu Cys Gln Arg Ala GAG AAC GTC TAC GTC GGC GCC CCC GTC GGC ATC ATG GAC CAG ACC GCG TCC GCC TGC Glu Asn Val Tyr Val Gly Ala Pro Val Gly Ile Wet Asp Gln Thr Ala Ser Ala Cys TGC GAG GCG GGC ACG CGC TCT TCC TCG ACA CCC GCG ACC TCT CCC AGC GGG AGA TCC Cys Glu Ala Gly Thr Pro Ser Ser Ser Thr Pro Ala Thr Ser Pro Ser Gly Arg Ser CCT TCG ACC TCG CCC CCC AGG CGA TGC GCC TGC TCG TCG TCG ACA CCC GGG TCA AGC Pro Ser Thr Ser Pro Pro Arg Gly Cys Ala Cys Trp Ser Ser Thr Pro Gly Ser Ser ,2760 ACT CCC ACA GCG AGG GCG AGT ACG GCA AGC GCC GCG GCT GCG AGA AGG GCG CCG The Pro The Ala Arg Ala Ser The Ala Ser Ala Ala Arg Ala Arg Arg Arg Ala Pro CGC TGC TGG GCG TGG ACG CGC TGC GAC GTG CCG TAC GCC GAC CTG GAC GCG GCG CTG Arg Cys Trp Ala Ser Thr Arg Cys Asp Val Pro Tyr Ala Asp Leu Asp Ala Ala Leu GAG CGG CTG GGC GAC GAG GAG GAG GTG CGC CGC CTG GTC CGG CAC GTG GTC ACC GAG Glu Arg Leu Gly Asp Glu Glu Glu Val Arg Arg Leu Val Arg His Val Val Thr Glu

GAC GAG CGC GTC GAA CGG GTG GTC GCG CTG CTG GAG TCG GCG ACA CCC GGC GCA TCG Asp Clu Arg Val Glu Arg Val Val Ala Leu Leu Glu Ser Ala Thr Pro Gly Ala Ser 297U CCC CCC TCC TGG TCG AGG GCC ACG CCT GCT GCG CGA CGA CTT CCC CAT CTC CTC CCC Ala Pro Ser Trp Ser Arg Ala Thr Pro Ala Ala Arg Arg Leu Pro His Leu Leu Pro CGA GCT GGA CCT GGT CGT CGA CAC GGC CCT GGC CTC CGC GGC CCT CGG CGC CGG ATG Arg Ala Gly Pro Gly Arg Arg His Gly Pro Gly Leu Arg Gly Pro Arg Arg Arg Met ACC GGC GGC GGC TTC GGC GGC TCG GGG ATC GTC GTG GAG GCC GCC GCC GTG GAC Thr Gly Gly Gly Phe Gly Gly Ser Ala Ile Val Leu Val Glu Ala Ala Ala Val Asp GCC GTC ACC AAG GCG GTC GAG GAC GCC TTC GCC GCG GCG GCC CTC AAG CCT CCG CCG Ala Val Thr Lys Ala Val Glu Asp Ala Phe Ala Ala Ala Gly Leu Lys Arg Pro Arg CTG TTC GAG GCG GTG CCT CGG GGG GGC GCG GCT GGT CTG ACG GTC AGC CGA GCC Val Phe Glu Ala Val Pro Arg Arg Gly Ala Ala Pro Gly Leu Thr Val Ser Arg Ala GCT TCA CCA GCG TGT ACT CCG TGA TCC CCG GCG GGT AGT CGG GGA TCA CGC ACA TGA Ala Ser Pro Ala Cys Thr Pro ---

GCT GCT AGC CGC

 The molecule of Claim 1 which further comprises a foreign functional DNA sequence operatively linked to such operon.

1

5

- A transformed host microorganism or cell comprising the molecule of Claim 5.
 - 7. A method of preparing a transformed host microorganism or cell comprising the molecule of Claim 5 which comprises transforming an appropriate host microorganism or cell with such molecule.
- A recombinant DNA vector comprising the molecule of Claim 5, and, optionally, additionally comprising a replicon.
 - 9. A transformed host microorganism or cell comprising the recombinant DNA vector of Claim 8.
- 15 10. A method of preparing a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 8 which comprises transforming an appropriate host microorganism or cell with such vector.
- 11. A method of expressing a foreign functional 20 DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 8 under suitable conditions such that the functional DNA sequence is expressed.
- 12. A method of regulating the expression of a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell which contains the recombinant DNA vector of Claim 8 under appropriate conditions such that expression of the sequence is regulatable.
- 30 . 13. A recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon P2 promoter expression unit or any functional derivative thereof.
 - 14. The molecule of Claim 13 wherein the expression unit is a \underline{S} . $\underline{lividans}$, \underline{S} . $\underline{coelicolor}$, \underline{S} .
- 35 <u>azuraeus</u>, <u>S</u>. <u>albus</u>, <u>S</u>. <u>carzinostaticus</u>, <u>S</u>. <u>antifibrinolyticus</u> or <u>S</u>. <u>longisporus gal</u> operon P2 promoter expression unit.

- 15. The molecule of Claim 14 which is a \underline{S} .
- lividans gal operon P2 promoter expression unit.

i

5

20

- 16. The molecule of Claim 13 which further comprises a foreign functional DNA sequence operatively linked to such expression unit.
- 17. A transformed host microorganism or cell comprising a recombinant DNA molecule wherein such molecule comprises the molecule of Claim 16.
- 18. A method of preparing a transformed host
 microorganism comprising the molecule of Claim 16 which
 comprises transforming an appropriate host microorganism
 or cell with such molecule.
- A recombinant DNA vector comprising the molecule of Claim 16, and, optionally, additionally comprising a replicon.
 - 20. A transformed host microorganism or cell. comprising the recombinant DNA vector of Claim 19.
 - 21. A method of preparing a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 19 which comprises transforming an appropriate host microorganism with such vector.
 - 22. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 19 under suitable conditions such that the functional DNA sequence is expressed.
- 30 . 24. The molecule of Claim 23 wherein the region is a S. lividans, S. coelicolor, S. azuraeus, S. albus, S. carzinostaticus, S. antifibrinolyticus or S. longisporus gal operon Pl promoter regulated region.
- $25. \ \ \, \text{The molecule of Claim 24 wherein the region} \\ 35 \quad \text{is a \underline{S}}. \ \underline{\text{lividans}} \ \underline{\text{gal}} \ \text{operon Pl promoter regulated region}.$

- 26. The molecule of Claim 23 which further comprises a foreign functional DNA sequence operatively linked to such regulated region.
 - A transformed host microorganism or cell comprising the molecule of Claim 26.

- 28. A method of preparing a transformed host microorganism or cell comprising the molecule of Claim 26 which comprises transforming an appropriate host microoganism or cell with such molecule.
- 29. A recombinant DNA vector comprising the molecule Claim 26, and, optionally, additionally comprising a replicon.
 - A transformed host microorganism or cell comprising a recombinant DNA vector of Claim 29.
- 15 31. A method of preparing a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 29 which comprises transforming an appropriate host microorganism or cell with such vector.
- 32. A method of expressing a foreign functional 20 DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 29 under suitable conditions such that the functional DNA sequence is expressed.
- 33. A method of regulating the expression of a 25 foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell which contains the recombinant DNA vector of Claim 29 under appropriate conditions such that expression of the sequence is regulatable.
- 30 . 34. A recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon P2 promoter or any functional derivative thereof.
 - 35. The molecule of Claim 34 wherein the promoter is a S. lividans, S. coelicolor, S. azuraeus, S. albus, S.
- 35 <u>carzinostaticus</u>, <u>S. antifibrinolyticus</u> or <u>S. longisporus</u> gal operon P2 promoter.

1 34. The molecule of Claim 35 wherein the

5

20

25

- promoter is a S. lividans gal operon P2 promoter.
- 37. The molecule of Claim 34 which further comprises a foreign functional DNA sequence operatively linked to the P2 promoter.
- 38. A transformed host microorganism or cell comprising the molecule of Claim 37.
- 39. A method of preparing a transformed host microorganism or cell comprising the molecule of Claim 37 which comprises transforming an appropriate host microorganism or cell with such molecule.
 - 40. A recombinant DNA vector comprising the molecule of Claim 37 and, optionally, additionally comprising a replicon.
- 41. A transformed host microorganism or cell comprising the recombinant DNA vector of Claim 40.
 - 42. A method of preparing a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 40 which comprises transforming an appropriate host microorganism with such vector.
 - 43. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed host microorganis: or cell comprising the recombinant DNA vector of Claim 40 under suitable conditions such that the functional DNA sequence is expressed.
 - 44. A recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon Pl promoter or any regulatable and functional derivative thereof.
- 45. The molecule of Claim 44 wherein the

 promoter is a <u>S</u>. <u>lividans</u>, <u>S</u>. <u>coelicolor</u>, <u>S</u>. <u>azuraeus</u>, <u>S</u>.

 <u>albus</u>, <u>S</u>. <u>carzinostaticus</u>, <u>S</u>. <u>antifibrinolyticus</u> or <u>S</u>.

 <u>longisporus gal</u> operon Pl promoter.
 - 46. The molecule of Claim 45 wherein the promoter is a S. lividans gal operon Pl promoter.
 - $\ \ \,$ 47. The molecule of Claim 44 which further comprises a foreign functional DNA sequence operatively linked to the Pl promoter.

48. A transformed host microorganism or cell comprising the molecule of Claim 47.

1

5

10

15

20

- 49. A method of preparing a transformed host microorganism or cell comprising molecule of Claim 47 which comprises transforming an appropriate host microorganism or cell with such molecule.
- 50. A recombinant DNA vector comprising the molecule of Claim 47, and, optionally, additionally comprising a replicon.
- 51. A transformed host microorganism or cell comprising the recombinant DNA vector of Claim 50.
- 52. A method of preparing a transformed host microorganism or cell comprising the recombinant DNA vector of claim 50 which comprises transforming an appropriate host ricroorganism with such vector.
- 53. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 50 under suitable conditions such that the functional DNA sequence is expressed.
- 54. A method of regulating the expression of a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell which contains the recombinant DNA vector of Claim 50 under appropriate conditions such that expression of the sequence is regulatable.
- 55. A recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon <u>qal</u>E gene, or any functional derivative thereof.
- 56. The molecule of Claim 55 wherein the gene is a <u>S. lividans</u>, <u>S. coelicolor</u>, <u>S. azuraeus</u>, <u>S. albus</u>, <u>S. carzinostaticus</u>, <u>S. antifibrinolyticus</u> or <u>S. longisporus</u> <u>qal</u> operon <u>gal</u>E gene.
- 57. The molecule of Claim 56 wherein the gene is 35 a 8. lividans gal operon galE gene.

58. The molecule of Claim 55 which further comprises a foreign functional DNA sequence operatively linked to the galE gene.

į

- 59. A transformed host microorganism or cell comprising the molecule of Claim 58.
 - 60. A method of preparing a transformed host microoganism or cell comprising the molecule of Claim 58 which comprises transforming an appropriate host microorganism or cell with such molecule.
- 10 61. A recombinant DNA molecule comprising a Streptomyces gal operon galT gene, or any functional derivative thereof.
- 62. The molecule of Claim 61 wherein the gene is
 a <u>S</u>. <u>lividans</u>, <u>S</u>. <u>coelicolor</u>, <u>S</u>. <u>azuraeus</u> or <u>S</u>. <u>albus</u>, <u>S</u>.

 <u>carzinostaticus</u>, <u>S</u>. <u>antifibrinolyticus</u> and <u>S</u>. <u>longisporus</u>
 gal operon galT gene.
 - 63. The molecule of Claim 62 wherein the gene is a S. $\underline{lividans}$ \underline{gal} operon $\underline{gal}T$ gene.
- 64. The molecule of Claim 61 which further comprises a foreign functional DNA sequence operatively linked to the galT gene.
 - 65. A transformed host microorganism or cell comprising the molecule of Claim 64.
- 66. A method of preparing a transformed host
 microorganism or cell comprising the molecule of Claim 64
 which comprises transforming an appropriate host
 microorganism or cell with such molecule.
 - 67. A recombinant DNA molecule comprising a <u>Streptomyces lividans gal</u> operon <u>gal</u>K gene, or any functional derivative thereof.
 - 68. The molecule of Claim 67 wherein the gene is a S. lividans, S. coelicolor, S. azuraeus, S. albus, S. carzinostaticus, S. antifibrinolyticus or S. longisporus gal operon galK gene.

- 1 70. The molecule of Claim 67 which further comprises a foreign functional DNA sequence operatively linked to the galk gene.
- 71. A transformed host microorganism or cell 5 comprising the molecule of Claim 70.
 - 72. A method of preparing a transformed host microorganism or cell comprising the molecule of Claim 70 which comprises transforming an appropriate host microorganism or cell with such molecule.
- utilizing host microorganism or cell to utilize galactose which comprises transforming such host with a recombinant DNA vector or molecule comprising a Streptomyces gal operon, or any portion of the Streptomyces gal operon
- 15 which is adequate to enable such transformed host to utilize galactose, or any functional derivative thereof.

25

Claims for the Contracting States : AT, ES, GR

 A method of preparing a transformed host microorganism or cell comprising the molecule which has 5 the following sequence:

-70 -80 -90 -100 -110 -120 10 CTA CCC CTC CCC GTT CAG TAA TTG AAC ACT TTT GGT GAT GAA CTT TGT TTG ATT GTG -20 -40 -30 -50 -60 galPi 15 30 20 10 -10 ACC GGC GTC GTG ACT CAT GGG TGG GTG CAG AGG AGT GGG GCA GTG AAG AAG ACC Wet Thr His Gly Trp Val Gln Arg Ser Ala Ala Val Lys Lys Thr galT 100 80 60 50 TCG ACC CGG CTG GCC GAC GGC CGT GAG CTG GTC TAC TAC GAC CTG CGC GAC GAC ACC Ser Thr Arg Leu Ala Asp Gly Arg Glu Leu Val Tyr Tyr Asp Leu Arg Asp Asp Thr 150 130 140 120 110 GTG CGC GAC GCC GTG GAC CGC CGT CCC CTG GAG CGG ACC GTC ACC ACC TCC GAG GTG Val Arg Asp Ala Val Asp Arg Arg Pro Leu Glu Arg Thr Val Thr Thr Ser Glu Val 190 200 180 170 160 CGA CGC GAC CCG CTG CTC GGC GAC TCC GCG CCG TCG CGC CTC GCA CCG GCA GGG GCG 25 Arg Arg Asp Pro Leu Leu Gly Asp Ser Ala Pro Ser Arg Leu Ala Pro Ala Gly Ala 260 270 250 240 230 CAC CTA CCA TCC GCC GGC CGA CCA GTC CCC GCT GTG CCc GTC GGA CGG GGA ACG GCT His Leu Pro Ser Ala Gly Arg Pro Val Pro Ala Val Pro Val Gly Arg Gly Thr Ala 320 30 300 310 290 280 GAG CGA GAT CCG GCC TAT GAC GTG GTC GTC TTC GAG AAT CGC TTT CCC TCG CTC GCC Glu Arg Asp Pro Ala Tyr Asp Val Val Val Phe Glu Asn Arg Phe Pro Ser Leu Ala

| | 34 | 40 | 350 | 360 | 370 | 380 | |
|----|----------------------------|------------------------------|------------------------|------------------------------|------------------------------|--------------------------------|------------------------|
| 5 | GGT GAC TCC Gly Asp Ser | GGG CGC TGC Gly Arg Cys | GAG GTC G | TC TGC TTC | ACC TCC GAC Thr Ser Asp | CAC GAC GCC His Asp Ala | |
| | 390 | 400 | 410 | 420 | • | 430 | 440 |
| | GCC GAC CTG Ala Asp Leu | AGC GAG GAG Ser Glu Glu | CAG GCC G | CGC CTC GTC Arg Leu Val | GTC GAC GCC Val Asp Ala | TGG ACG GAC Trp Thr Asp | CGC ACC Arg Thr |
| 10 | 450 | 460 | | 470 | 480 | 490 | 500 |
| 10 | TCC GAG CTG Ser Glu Leu | TCC CAT CTG Ser His Leu | CCC TCC Pro Ser | GTT GAA CAG Val Glu Gln | GTG TTC TGG Val Phe Cys | TTC GAG AAC Phe Glu Asn | CGC GGC |
| | 510 | 0 | 520 | 530 | 540 | 550 | |
| 15 | GCC GAG ATC | GGG GTG ACG | CTG GGT Leu Gly | CAC CCG CAC | GGG CAG ATO | C TAC GCC TAC E Tyr Ala Tyr | CCG TTC Pro Phe |
| | 560 | 570 | 580 | 590 | 6 | 00 | 610 |
| | ACC ACC CCC Thr Thr Pro | CGC ACC GCC | CTG ATG | CTC CGT TCA | CTC GCC GC Leu Ala Al | C CAC AAG GAC a His Lys Asp | GCG ACG |
| 20 | 620 | 630 | | 640 | 650 | 660 | 670 |
| 20 | GGC GGG GGG Gly Gly Gly | AAC CTG TTG Asn Leu Pho | C GAC TCC e Asp Ser | CTG CTG GAG Val Leu Glo | G GAG GAG CT | G GCC GGT GAG | CCC CTC |
| | 680 | - | 90 | 700 | 710 | 720 | |
| 25 | GTC CTG GAC Val Leu Glu | GGT GAG CA | C TGG GCC s Trp Ala | GCC TTC GT | C GCG TAC GC l Ala Tyr Gl | C GCG CAC TG | C CCG TAC P Pro Tyr |
| | 730 | 740 | 750 | 760 | 77 | 0 7 | 80 |
| | GAG GTG CAG Glu Val Hi | C CTC TAC CC s Leu Tyr Pr | C AAC CGG | CGG GTG CC Arg Val Pr | C GAT CTG CT o Asp Leu Le | C GGG CTC GA eu Gly Leu As | C GAG GCG p Glu Ala |
| 30 | 790 | 800 | 81 | | 820 | 830 | 840 |
| | GCT CGC AC | A GAA TTC CC | C AAG GTO O Lys Val | C TAC CTG GA l Tyr Leu Gl | C CTC CTC A | GG CGT TTC GA rg Arg Phe As | C CGC ATC p Arg Ile |

TTC GGC GAG GGC GAG CCC CCG ACC CCC TAC ATC GCG GCC TGG CAC CAG GCG CCG TTC Phe Gly Glu Gly Glu Pro Pro Thr Pro Tyr Ile Ala Ala Trp His Gln Ala Pro Phe GGG CAG CTG GAG TTC CAG GGT GTG ACG CGC GAC GAC TTC GCG CTC CAC CTG GAA CTT Gly Gln Leu Glu Phe Glu Gly Val Thr Arg Asp Asp Phe Ala Leu His Leu Glu Leu TTC ACT TCC GCC GTA CGT CCG GCA AGC TGA AGT TCC TCG CGG GCT CCG AAT CCG GCA Phe Thr Ser Ala Val Arg Pro Ala Ser --galP2 TGAACG TGTTCATCAA CGACGTACCC GCGGAGCGCC CGGCCGAGCG ACTGCGAGAG GTAGCGAG TTC ATG AGG GGG AAG TAC CTG GTG ACA GGT GGT GGC GGA TAC GTC GGC AGC GTC GTC Met Ser Gly Lys Tyr Leu Val Thr Gly Gly Ala Gly Tyr Val Gly Ser Val Val galE GCC CAG CAC TTG GTG GAG GCG GGG AAC GAG GTC GTG GTG CTG CAC AAT CTG TCG ACC Ala Gln His Leu Val Glu Ala Gly Asn Glu Val Val Val Leu His Asn Leu Ser Thr GGC TTC CGT GAG GTG TGC CGG CGG GTG CCT CGT TCG TCG AGG CGA CAT CCG GGA CGC Gly Phe Arg Glu Val Cys Arg Arg Val Pro Arg Ser Ser Arg Arg His Pro Gly Arg CGC CAA GTG CGT GGA CGG CTC TCG TTC GAC GGC GTG CTG CAC TTC GCC GCC TTC TCC Arg Gln Val Arg Gly Arg Leu Ser Phe Asp Gly Val Leu His Phe Ala Ala Phe Ser CAG GTC GGC GAG TCG GTC GTG AAG CCC GAG AAG TAC TGG GAC AAC AAC GTC GGT GGC Gln Val Gly Glu Ser Val Val Lys Pro Glu Lys Tyr Trp Asp Asn Asn Val Gly Gly

| | | 1300 | 1390 | 1400 | 1410 | 1420 |
|----|--|----------------------------|----------------------------|---------------|--------------|--------------------|
| 5 | ACC ATG GCG CTG CTG Thr Wet Ala Leu Leu | GAG GGG ATG Glu Ala Wet | CGG GGC GCG Arg Gly Ala | GCT CTG CGG C | GG CTC GTC | TTC TCG Phe Ser |
| | 1430 | 1440 | 1450 | 1460 | 1470 | |
| | • | | CCC CAG CAG | CTT CCC ATC | CTC GAG TCC | GGC CGG |
| | TCC AGG GCC GCG ACG Ser Thr Ala Ala Th | Tyr Gly Glu | Pro Glu Gln | Val Pro Ile | Val Glu Ser | Ala Pro |
| 10 | 1480 1490 | | | | 20 | 1530 |
| 10 | 1400 | | CCC TCG AAG | CTC GGC GTC | GAC CAC ATG | ATC ACC |
| | ACG ACG CCC ACC AA | n Pro Tyr Gly | Ala Ser Lys | Leu Ala Val | Asp His Wet | Ile Thr |
| | | | 1560 | 1570 | 1580 | 1590 |
| | | | occ ccc crc | TCC GTG CCG | TAC TTC AAG | GTC GCG |
| 15 | GGC GAG GCG CCG GC Gly Glu Ala Ala Al | a His Gly Leu | Gly Ala Val | Ser Val Pro | Tyr Phe Asn | Val Ala |
| | 1600 | 1610 | 1620 | 1630 | 1640 | |
| | • | | * CCC CIC GIC | CCC GAG TCG | CAT CTG ATT | CCC CTC |
| | GGC GCG TAC GGG GA | lu Tyr Gly Gli | u Arg His Asp | Pro Glu Ser | His Leu Ile | Pro Leu |
| 20 | 1650 1660 | 1670 | | | | 1700 |
| 20 | 1030 | 0.0 000 10 | 0.000.040.000 | C ATC TCC GTC | TAC GGC GAG | GAC TAG |
| | GTC CTT CAA GTG G Val Leu Gln Val A | la Gln Gly Ar | g Arg Glu Al | a Ile Ser Val | Tyr Gly As | Asp Tyr |
| | | | 1730 ; | 1740 | 1750 | 1760 |
| | • | . OCT CTC TC | er ene ACT AC | A TCC ACG TCG | CCG ACC TG | G CCG AGG |
| 25 | CCG ACC CCG GAC C | rg Pro Val Cy | s Ala Thr Th | r Ser Thr Ser | Pro Thr Tr | p Pro Arg |
| | 1770 | 1780 | 1790 | 1800 | 1810 | |
| | CCC ACC TGC TGG | ece TCC GCC GC | no occ ccc cc | C GAG CAC CTO | ATC TGC AA | C CTG GGC |
| | CCC ACC TGC TGG (| Pro Cys Ala Al | la Ala Pro Gl | y Glu His Lev | lle Cys As | n Leu Gly |
| 30 | 1820 1830 | 1840 | 1850 | 1860 |) 18 | 70 |
| | | TTC TCC GTC C | GC GAG GTC G | TO GAG ACC GT | C CGC CGC GT | G ACC GGC |
| | AAC GGC AAC GGC AAC GGC | Phe Ser Val A | rg Glu Val V | al Glu Thr Va | l Arg Arg Va | i inr Giy |

| | 1880 | | | 1890 | | | | 1900 | | | 19 | 10 | 1920 | | | 1930 | | | | | |
|----|------------|------------|--------------------|------------|------------|------------|----------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--|--|
| 5 | CAT His | ccc Pro | ATC Ile | CCC Pro | GAG Glu | ATC Ile | ATG Met | GCC Ala | CCC Pro | CGC Arg | CGC Arg | GGG Gly | CGC Arg | GAC Asp | CCG Pro | GCG Ala | GTC Val | CTG Leu | GTC Val | | |
| | 1940 | | | 1950 | | | | 1960 | | | 1970 | | | 1980 | | | 1990 | | | | |
| | GCG | TCC Ser | GCC | GGC Gly | ACC Thr | GCC | CGC | GAG Glu | AAC Lys | CTG Leu | GGC Gly | TCC Trp | AAC Asn | CCG Pro | TCC Ser | CGC Arg | GCG Ala | GAC Asp | CTC Leu | | |
| 10 | .0 | | | 2000 | | | 2010 | | 2020 | | | | | 030 | | 2040 | | | | | |
| | GCC Ala | ATC Ile | GTG Val | TCG Ser | GAC Asp | GCG Ala | TGG Trp | GAG Glu | TTG Leu | CCG Pro | CAC Gln | CGG Arg | CGC Arg | GCG Ala | GGC Gly | CAG Gln | TAG | TA | | | |
| | | 2050 | | | | 2060 2070 | | | | 20 | | | 080 | | 2090 | | | | 2100 | | |
| 15 | ACC | GCA | GTT | ACC | GGA | YYC. | GCG | AGG | GGT | CAG | GGC | Met | Gly | GAG Glu | GCT Ala | GTC Val | GGG Gly | GAA Glu | CCG Pro | | |
| | 2: | | | | 10 2120 | | | 2130 | | |) | galK 2 | | | 140 215 | | | |) | | |
| 20 | TCG | GCG | AGC | GGT | TCC | GGG | AGC | TGT | ACG | GGG | CCC | AGC | ÇGG | ÅGG | GGG | TGT | GGG | CGC | CGA | | |
| | | | | | | | Cys Thr Gly Ar | | | | | | | | | | | | | | |
| | 2160 | | 217 C CGG GAG A | | | | | 2180 | | 2190 | | | | 2200 | | | | | 2210 | | |
| | GCG Ala | GCC | VLE VLE | GAG | AAC Asd | CTC Leu | Ile | GGG | GAG Glu | His | Thr | Asp | Tyr | Asn | Asp | Gly | Phe | Val | Met | | |
| | 2220 | | | | 2230 | | | | 2240 | . 22 | | | 2250 | | | 2260 | | | 2270 | | |
| 25 | CCT | TC0 Ser | CCC | TGC | CGC Arg | ACC Thr | AGG Arg | TCG Ser | CGG Arg | CCC Pro | TCT Ser | CCC Pro | GGC Gly | GCG Ala | AAC Asn | GAC Asp | GGC Gly | ATC Ile | CTG Leu | | |
| | | | 228 | 0 | 0 2290 | | | | | 2300 | | | 2310 | | 2320 | | | | | | |
| 30 | CGC | CTC Leu | CAC His | TCG Ser | GCC | GAC Asp | GTC Val | GAC Asp | GCC | GAC Asp | CCG Pro | GTC Val | GAG Glu | CTG Leu | CGC Arg | GTC Val | GCC Ala | GAC Asp | CTG Leu | | |
| 30 | 2330 2340 | | | | 0 | 2350 | | | | 2360 | | | 2370 | | | | 2 | 380 | | | |
| | GCC Ala | CCC Pro | GCC | TCG Ser | GAC | Lys | TCC Ser | TGG | ACG Thr | GCG | TAC Tyr | CCC Pro | TCG Ser | GGC Gly | GTC Val | CTG Leu | TGC Trp | GCG Ala | CTG Leu | | |

| | 2390 | | | 2400 | | | | 2410 | | | 2420 | | | | 2430 | 1 | 2440 | | | |
|------|------------|------------|--------------|------------|--------------|------------|-------------------|------------|--------------|------------|--------------|------------|--------------|------------|------------|--------------|------------|------------|------------|--|
| 5 | CGC G | | GCC Ala | GGA Gly | CAC His | GAG Glu | CTG Leu | ACC Thr | GGC Gly | GCC Ala | gac gac | GTC Val | CAC His | CTG Leu | GCC Ala | TCG Ser | ACC Thr | GTC Val | CCG Pro | |
| 2450 | | | | 2460 | | | | 2470 | | | 2480 | | | 2490 | | | | | | |
| | TCC G | GG Ly | GCG Ala | GGG Gly | CTC Leu | TCC Ser | TCC <u>Ser</u> | TCC Ser | GCG Ala | GCC Ala | CTG Leu | GAG Glu | CTC Val | CGT Arg | CCC Pro | CTG Leu | GCG Ala | ATG Net | AAC Asn | |
| 10 | | | | 2510 | | 2520 | | | | | 530 | | | 2540 | | | | 550 | | |
| _ | GAC (| CTG Leu | TAC Tyr | CCC Ala | CTC Leu | GCG Ala | CTG Leu | CGC Arg | GGC Gly | TGG Trp | CAG Gln | CTG Leu | GCC Ala | CCC Arg | CTG Leu | TGC Cys | CAG Gln | CGC Arg | GCG Ala | |
| | 2560 | | | 2570 | | | 2580 | | | | | 590 | | 2600 | | | 2610 | | | |
| 15 | GAG . | AAC Asn | GTC Val | TAC Tyr | GTC Val | GGC | GCC | CCC Pro | GTC Val | GGC Gly | ATC Ile | ATG Met | GAC Asp | CAG Gln | ACG Thr | Kl2 | TCC Ser | GCC | TGC Cys | |
| 2620 | | | | 2630 | | | | 2640 | | | | 2650 | | | 2660 | | | 2670 | | |
| | TGC Cys | GAG Glu | GCG | GGC Gly | ACC | CCC | TCT Ser | TCC Ser | TCG Ser | ACA Thr | CCC | GCG | ACC | TCT Ser | CCC Pro | AGG Ser | GGC Gly | AGA Arg | TCC Ser | |
| 20 | | 2 | .000 | | | 2690 | | | | 2700 | | 2710 | | | | 2720 | | | | |
| | CCT Pro | TC0 Ser | ACC Thr | TCC Ser | CCC Pro | CCC Pro | AGG Arg | GGA Gly | TGC | GCC | TGC Cys | TGC | TCC Ser | TCC | ACA Thr | CCC Pro | GGG | TCA Ser | AGC Ser | |
| 25 | 2730 | | | 2740 | | | | 2750 | · ; | | | 2760 | | | 2770 | | | 2780 | | |
| | ACT Thr | CC | C AC | GCC | G AG | G GC | C ACT | ACC Thr | GC/ | AGC Sei | GCC - Ala | GC(| CGC L Arg | GC1 | GCC | AGA ATE | AGG Arg | Ala | CCG Pro | |
| | 2790 | | | | 2800 | | | | 2810 | | | 2820 | | | | 2830 | | | 2840 | |
| 30 | CGC | TG Cy | C TG s Tr | G GC | G TC a Se | G AC | C CC | C TGO | GAG S As | C GTO | G CC | TA Ty | C GCG | C GAG | CTO Le | G GAG | C GCG | GCC Ala | CTG Leu | |
| | | | | 350 | | | 2860 | | 287 | | - | | | 2880 | | | | 90 | | |
| | GAG | CG | C CT | G GG | C GA | C GA | G GA | G GA | G-GT u Ya | G CG | C CG | C CT | G GT | C CC | g CA | c GT s Va | C CTC | Th | GAG Glu | |

GAC GAG CGC GTC GAA CGG GTG GTC GCG CTG CTG GAG TCG GCG ACA CCC GGC GCA TCG Asp Glu Arg Val Glu Arg Val Val Ala Leu Leu Glu Ser Ala Thr Pro Gly Ala Ser 297U GCG CCG TCC TGG TCG AGG GCC ACG CCT GCT GCG CGA CGA CTT CGG CAT CTC CTG CCC Ala Pro Ser Trp Ser Arg Ala Thr Pro Ala Ala Arg Arg Leu Pro His Leu Leu Pro CGA GCT GGA CCT CGT CGA CAC GGC CCT CGC CTC CGC CGC CCT CGC CGC ATG Arg Ala Gly Pro Gly Arg Arg His Gly Pro Gly Leu Arg Gly Pro Arg Arg Met ACC GGC GGC GGC TTC GGC GGC TCG GCG ATC GTC GTG GAG GCC GCC GCG GTG GAC Thr Gly Gly Gly Phe Gly Gly Ser Ala Ile Val Leu Val Glu Ala Ala Ala Val Asp GCC GTC ACC AAG GCG GTC GAG GAC GCC TTC GCC GCG GCC GCC GTC AAG CGT GCG GGG Ala Val Thr Lys Ala Val Glu Asp Ala Phe Ala Ala Ala Gly Leu Lys Arg Pro Arg CTC TTC GAG GCG GTG CCT CGG CGC GCG GCG CCT GGT CTG ACG GTC AGC CGA GCC Val Phe Glu Ala Val Pro Arg Arg Gly Ala Ala Pro Gly Leu Thr Val Ser Arg Ala GCT TCA CCA GCG TGT ACT CCG TGA TCC CCG GCG GGT AGT CGG GGA TCA CGC ACA TGA Ala Ser Pro Ala Cys Thr Pro ---GCT GCT ACC CGC

which comprises transforming an appropriate host microorganism or cell with such molevule.

- 2. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA vector comprising the sequence of Claim 1 which comprises transforming an appropriate host microorganism or cell 5 with such vector.
- 3. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant DNA vector of Claim 2 under suitable conditions such 10 that the functional DNA sequence is expressed.
 - 4. A method of regulating the expression of a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell which contains the recombinant DNA vector of Claim 2 under
- 15 appropriate conditions such that expression of the sequence is regulatable.
 - 5. A method of preparing a transformed host microorganism comprising a recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon P2 promoter
- 20 expression unit or any functional derivative thereof and a foreign functional DNA sequence operatively linked to such expression unit, which comprises transforming an appropriate host microorganism or cell with such molecule.
- 25 6. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA vector comprising the molecule of Claim 5 and, optionally, additionally comprising a replicon which comprises transforming an appropriate host microorganism with 30 such vector.
- 7. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed microorganism or cell comprising a recombinant DNA vector comprising the molecule of Claim 5 and, optionally, 35 additionally comprising a replicon, under suitable con-

ditions such that the functional DNA sequence is expressed.

- 8. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA 5 molecule comprising a <u>Streptomyces gal</u> operon Pl promoter regulated region or any regulatable and functional derivative thereof and a foreign functional DNA sequence operatively linked to such regulated region, which comprises transforming an appropriate host microorganism or cell with such molecule.
 - 9. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA vector comprising the molecule of Claim 8 and, optionally, additionally comprising a replicon which comprises
- 15 transforming an appropriate host microorganism or cell with such vector.
- 10. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell comprising the recombinant 20 DNA vector of Claim 8 and, optionally, additionally comprising a replicon under suitable conditions such
 - that the functional DNA sequence is expressed.

 11. A method of regulating the expression of a foreign functional DNA sequence which comprises culti-
- 25 vating a transformed host microorganism or cell which contains a recombinant DNA vector comprising the molecule of Claim 8 and, optionally, additionally comprising a replicon, under appropriate conditions such that expression of the sequence is regulatable.
- 12. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon P2 promoter or any functional derivative thereof and a foreign functional DNA sequence operatively linked to the P2

promoter, which comprises transforming an appropriate host microorganism or cell with such molecule.

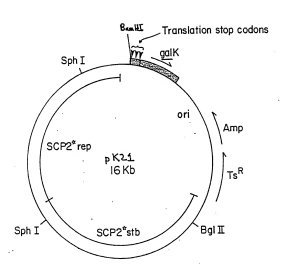
- 13. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA vec-5 tor comprising the molecule of Claim 12 and, optionally, additionally comprising a replicon, which comprises transforming an appropriate host microorganism with such vector.
 - 14. A method of expressing a foreign functional
- 10 DNA sequence which comprises cultivating a transformed host microorganism or cell comprising a recombinant DNA molecule of Claim 12 and, optionally, additionally comprising a replicon, under suitable conditions such that the functional DNA sequence is expressed.
- 15. A method of preparing a transformed host 15 microorganism or cell comprising a recombinant DNA molecule comprising a Streptomyces gal operon Pl promoter or any regulatable and functional DNA sequence operatively linked to the Pl promoter, which comprises 20 transforming an appropriate host microorganism or cell
 - with such molecule.
 - 16. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA vector comprising the molecule of Claim 15 and, optio-
 - 25 nally, additionally comprising a replicon, which comprises transforming an appropriate host microorganism with such vector.
 - 17. A method of expressing a foreign functional DNA sequence which comprises cultivating a transformed 30 host microorganism or cell comprising a recombinant DNA vector comprising the molecule of Claim 15 and, optionally, additionally comprising a replicon, under suitable conditions such that the functional DNA sequence is expressed.

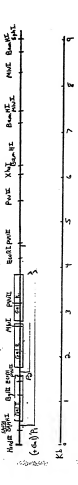
- 18. A method of regulating the expression of a foreign functional DNA sequence which comprises cultivating a transformed host microorganism or cell which contains a recombinant DNA vector comprising the molescule of Claim 15 and, optionally, additionally comprising a replicon, under appropriate conditions such that expression of the sequence is regulatable.
- 19. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA
 10 molecule comprising a <u>Streptomyces gal</u> operon <u>gal</u>E gene or any functional derivative thereof and a foreign functional DNA sequence operatively linked to the galE

gene, which comprises transforming an appropriate host microorganism or cell with such molecule.

- 15 20. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA molecule comprising a <u>Streptomyces gal</u> operon <u>gal</u>T gene or any functional derivative thereof and a foreign functional DNA sequence operatively linked to the <u>gal</u>T 20 gene, which comprises transforming an appropriate host microorganism or cell with such molecule.
 - 21. A method of preparing a transformed host microorganism or cell comprising a recombinant DNA molecule comprising a <u>Streptomyces lividans gal</u> operon
- 25 galK gene or any functional derivative thereof and a foreign functional DNA sequence operatively linked to the galK gene, which comprises transforming an appropriate host microorganism or cell with such molecule.
- 22. A method of enabling a nongalactose utilizing
 30 host microorganism or cell to utilize galactose which
 comprises transforming such host with a recombinant DNA
 vector or molecule comprising <u>Streptomyces gal</u> operon,
 or any portion of the <u>Streptomyces gal</u> operon which is
 adequate to enable such transformed host to utilize
 35 galactose, or any functional derivative thereof.

Figure 1





.

